

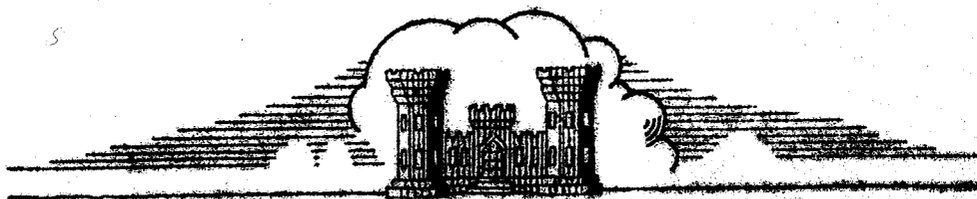
CONNECTICUT RIVER FLOOD CONTROL PROJECT

CHICOPEE, MASS.

CONNECTICUT & CHICOPEE RIVERS, MASSACHUSETTS

ANALYSIS OF DESIGN
FOR
LOCAL PROTECTION WORKS

ITEM C. 3a - HIRED LABOR
DIKE WEST OF B. & M. R. R.



DECEMBER 1939

CORPS OF ENGINEERS, U. S. ARMY

U. S. ENGINEER OFFICE

PROVIDENCE, R. I.

CONNECTICUT RIVER FLOOD CONTROL

ANALYSIS OF DESIGN

DIKE WEST OF BOSTON & MAINE RAILROAD

CHICOPEE, MASS.

CORPS OF ENGINEERS, U. S. ARMY

UNITED STATES ENGINEER OFFICE,

PROVIDENCE, RHODE ISLAND

CHICOPEE DIKE

C.3a. DIKE WEST OF B. & M. RR.

ANALYSIS OF DESIGN

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CHICOPEE DIKE

PERTINENT DATA

Location. - Connecticut River, Chicopee, Massachusetts.

Area Protected.....7.8 acres.

Limits of Dike Design...Station 0+00 to 16+28.93

Elevations. - Above mean sea level.

Top of wall 70.6

Top of dike 72.6

Embankment. - Station 5+65 to 16+28.93.

Total length of dike 1063.93 ft.

Total impervious fill 14,800 cu. yds.

Total random fill 30,800 " "

Total sheet steel piling 22,114 " "

Total riprap, hand-placed 1,360 " "

Total rock fill..... 1,500 " "

Total gravel bedding 1,790 " "

Total topsoil 2,230 " "

Wall and Stop-Log. - Station 0+00 to 5+80.19.

Total length of wall 580.19 ft.

Total concrete 1,168 cu. yds.

Total concrete piling 4,112 lin. ft.

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Appendix "A" Section "C"	STRUCTURAL COMPUTATIONS FOR CONCRETE PILES AT CHICOPEE, MASS.

I. INTRODUCTION

I. INTRODUCTION

A. AUTHORIZATION AND PAST REPORTS. - The dike on the south bank of Chicopee River, west of the Boston and Maine Railroad, (Item C.3a) is a part of the Chicopee dike project, which is authorized under the Flood Control Act approved June 28, 1938. It is a part of the Connecticut River Flood Control Plan recommended by the District Engineer in "Report of Survey and Comprehensive Plan for Flood Control in the Connecticut River Valley," dated March 20, 1937, approved by the Chief of Engineers November 29, 1937, and published as House Document No. 455, 75th Congress, 2nd session.

B. BRIEF DESCRIPTION OF DIKE AND APPURTENANT STRUCTURES. - The "Fiscal Year 1940 Unit", Item C.3a, covered by this analysis will consist of a concrete flood wall 580+ feet long between Stations 0+00 and 5+80.19, and an earth dike 1064+ feet long between Stations 5+65 and 16+28.93. There is one secondary road ramp over the dike, and a stop-log structure at the Boston and Maine Railroad. The work will include a sump and discharge conduit for a pumping station. The pumps will be located inside the plant of the Moore Drop Forge Company and will be provided by this firm.

II. SELECTION OF SITE

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A. GENERAL LOCATION. - The "Fiscal Year 1940 Unit", Item C.3a, is located in the western portion of the City of Chicopee on the south bank of the Chicopee River, west of the Boston and Maine Railroad, and approximately 1,200 feet from the eastern edge of the Connecticut River channel in its normal stage height. The protection works begin at the Boston and Maine Railroad on the south bank of the Chicopee River and proceed in westerly and southerly directions along the line of an existing dike until it reaches the branch line of the Boston and Maine Railroad. The dike crosses this railroad and follows it, in a southeasterly direction to the main line of the railroad, at a point about 800 feet south of the starting point.

B. ALINEMENT. - The alinement of the dike and flood wall was determined with regard to the topography, protection afforded and by economic studies.

III. GEOLOGICAL INVESTIGATION

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A. NATURE OF VALLEY. - The Chicopee River Valley, east of the confluence of the Chicopee and Connecticut Rivers, is entrenched in thick unconsolidated formations of glacial sediments. At its mouth the Chicopee River is entrenched in the flood plain deposits of the Connecticut River. The dike site under consideration is located in this stretch. About $1/3$ mile upstream of the site the river has eroded to bedrock and exposed slightly inclined shale strata. At this point the rock surface dips steeply toward the deeply buried rock valley of the Connecticut River.

B. METHOD AND EXTENT OF EXPLORATIONS. - Subsurface explorations were accomplished by means of bore holes. Soil samples of 1-1/2-inch diameter were obtained at intervals, in some cases continuously, by means of standard sampling equipment. One large boring was completed for the purpose of obtaining 4-7/8-inch diameter undisturbed samples. At some bore holes, attempts were made to obtain information on the compactness of foundation strata by noting the number of blows required to drive the sampling spoon a distance of one foot. The location and records of foundation explorations are shown on Plate No. 2 subtitled "Subsurface Explorations".

C. SITE. - The upper portion of the foundation is a fill varying in thickness from about 8 feet to 21 feet. Fronting on the Chicopee River, this fill contacts pervious sand and gravel (Class 5), which in turn contacts impervious silt and clay at about river level. The section of dike fronting on the Connecticut River is likewise underlaid by the same pervious strata, but here it occurs at a slightly greater depth,

and is blanketed by flood plain deposits of fine sand, silt, and gravel (Classes 6, 7, 8, 9, and 10). The impervious silt and clay formation, mentioned above, underlies the whole area, and is part of the very extensive glacial lake deposits of the Connecticut Valley in this vicinity. These materials occur in alternating thin bands of silt and clay (Classes 10 and 12C) and are more correctly called varved clays. All test data made on foundation samples are indicated on the geologic section, Plate No. 3.

D. NATURE OF EXCAVATIONS. - Excavations for the wall footings will be made in a fill material. Those for the earth embankment exploration and cut-off trench will be made in natural deposits chiefly of sand and silt.

E. SUBSURFACE SEEPAGE. - Seepage through the dike is reduced to a small quantity by use of a sheet pile cut-off under the concrete wall along the Chicopee River and by the presence of a natural silt blanket on the foreshore and under the fill along the earth dike section. Assuming a maximum flood level of elevation 70.6 (top of concrete wall), the seepage has been estimated at 130 gal./min. for the entire dike from Stations 0+00 to 16+28.93. Plate Nos. 10 and 11 show the sections considered in estimating seepage. They also show relative values of coefficients of permeability. Results of seepage computation are summarized in Table No. 1, on the following page.

TABLE NO. 1

ESTIMATED TOTAL SEEPAGE

Dike West of B.&M. RR.

Chicopee, Mass.

Section	Length of Section L ft.	Seepage per ft. q cu. ft./min./ft.	Basis of Estimate	Total Seepage for Section Q = q x L cu. ft./min.
Concrete Wall Sta. 0+00 - Sta. 6+00	600	0.01	Flow Net	6.0
Earth Dike Sta. 6+00 - Sta. 8+40	240	0.015	Flow Net	3.5
Sheet Pile Section at Stop-Log Structure Sta. 8+40 - Sta. 9+40	100	0.01	Estimated	1.0
Earth Dike Sta. 9+40 - Sta. 16+40 Natural silt cover much greater here.	700	0.01	Estimated	7.0

Total Seepage, Sta. 0+00 - Sta. 16+40: 17.5 cu.ft./min.
or
130 gals./min.

IV. HYDRAULIC DESIGN

IV. HYDRAULIC DESIGN

A. DESIGN FLOOD. - The design flood on which the dike grade is based is the maximum predicted flood reduced by the 20 reservoirs included in the approved Comprehensive Plan of reservoirs for the Connecticut River. The determination of the maximum predicted flood is discussed in Appendix 1 of "The Report of Survey and Comprehensive Plan for the Connecticut River" dated March 20, 1937. It has a peak discharge at Chicopee of 312,000 c.f.s., approximately 15 per cent greater than the maximum flood of record. The following table lists the adopted grades for the top of the earth dike.

DESIGN GRADES

<u>Location</u>	<u>Dike Type</u>	<u>Dike Station</u>	<u>Dike Grade</u>
B. & M. Railroad on Chicopee River	Conc. Wall	0+00	70.6
East of Moore Drop Forging Company	" "	5+65	70.6
" " " " " "	Earth	5+65	72.6
South " " " " " "	" "	16+29	72.6

B. FREEBOARD. - The freeboard for the earth dike is 5 feet and for the concrete wall 3 feet, as recommended by the Board of Engineers for Rivers and Harbors.

C. LOCAL CONDITIONS. - During flood periods the Connecticut River, in addition to its main channel, flows over the local flood plain. This is augmented by flood waters from the Chicopee River. The ground elevations of this flood plain vary from approximately 60.0 to 66.0 mean sea level. During the major flood in 1936, the elevation of the flood water was about 70.0 mean sea level, which overtopped an existing dike by about 5 feet. The effect of the proposed dikes in raising the water surface elevation during floods will be negligible since the dikes encroach

but slightly on the flood plain.

D. PUMPING REQUIREMENTS. - The drainage area tributary to the local protection works is 9 acres. The area consists of the factory buildings of the Moore Drop Forge Company, railroad tracks, and undeveloped land. A 5-year, 2-hour storm of 1.88 inches total rainfall with a runoff coefficient of 0.6 was adopted. The resulting runoff which would require pumping at time of high river stages is 5 second-feet. Two pumps are proposed each capable of discharging about 75 per cent of this amount, or 7.5 second-feet total. These pumps will be installed and operated by the Moore Drop Forge Company.

V. LABORATORY AND FIELD INVESTIGATION OF SOILS

V. LABORATORY AND FIELD INVESTIGATION OF SOILS

A. CLASSIFICATION OF MATERIALS. - Soils, based on grain sizes, have been classified into 16 classes and are shown graphically on Plate No. 5 and described in Table No. 2 on the following page. Soils of uniform grain size are designated by even numbers, soils of variable grain size by odd numbers and grain sizes of materials follow the M.I.T. classification except that the size demarcation between silt and coarse clay is not 0.002 mm. but varies from 0.006 mm. to 0.0006 mm.

B. GRAIN SIZE ANALYSIS. - Grain size curves of samples have been obtained from sieve and hydrometer analysis and the soil classified. Sedimentary units of soil were grouped and drawn up as shown on Plate No. 3 titled "Geologic Section."

C. WATER CONTENT AND VOID RATIO. - The water content and void ratio of the materials in their natural states from the proposed dike foundations and borrow areas have been determined.

D. PERMEABILITIES. - Permeabilities for the various classes of foundation and embankment materials are shown on Plate Nos. 10 and 11. For embankment materials these values were determined by tests on samples from borrow area. For materials in the foundation permeabilities were estimated from examination of samples and experience with similar materials.

E. SHEAR AND COHESION. - Direct shear tests have been made on materials from the proposed dike foundations and on borrow area materials. With a 20-foot layer of granular material between dike and underlying silt, stability is not a problem.

PROVIDENCE SOIL CLASSIFICATION
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TABLE NO. 2

CLASS :	DESCRIPTION OF MATERIAL
1	: <u>Graded from Gravel to Coarse Sand.</u> - Contains little medium sand.
2	: <u>Coarse to Medium Sand.</u> - Contains little gravel and fine sand.
3	: <u>Graded from Gravel to Medium Sand.</u> - Contains little fine sand.
4	: <u>Medium to Fine Sand.</u> - Contains little coarse sand and coarse silt.
5	: <u>Graded from Gravel to Fine Sand.</u> - Contains little coarse silt.
6	: <u>Fine Sand to Coarse Silt.</u> - Contains little medium sand and medium silt.
7	: <u>Graded from Gravel to Coarse Silt.</u> - Contains little medium silt.
8	: <u>Coarse to Medium Silt.</u> - Contains little fine sand and fine silt.
9	: <u>Graded from Gravel to Medium Silt.</u> - Contains little fine silt.
10	: <u>Medium to Fine Silt.</u> - Contains little coarse silt and coarse clay. Possesses behavior characteristics of silt.
10 C	: <u>Medium Silt to Coarse Clay.</u> - Contains little coarse silt and medium clay. Possesses behavior characteristics of clay.
11	: <u>Graded from Gravel or Coarse Sand to Fine Silt.</u> - Contains little coarse clay.
12	: <u>Fine Silt to Clay.</u> - Contains little medium silt and fine clay (colloids). Possesses behavior characteristics of silt.
12 C	: <u>Clay.</u> - Contains little silt. Possesses behavior characteristics of clay.
13	: <u>Graded from Coarse Sand to Clay.</u> - Contains little fine clay (colloids). Possesses behavior characteristics of silt.
13 C	: <u>Clay.</u> - Graded from sand to fine clay (colloids). Possesses behavior characteristics of clay.

F. COMPACTION. - Compaction tests based on the Proctor analysis procedure have been made on impervious embankment materials. Typical results are shown on Plates Nos. 7 and 8.

G. COMPRESSIBILITY. - Undisturbed samples have been taken from one 6-inch bore hole but consolidation tests are not yet complete. Preliminary results show the compressible layer of alternately banded silt and clay similar to that on the opposite or north bank of the river where dike settlements of 3 to 6 inches were computed. As the layer of varved silt is thinner on the south bank, it is expected that settlements for this dike will not exceed 6 inches. There will be no lateral movement of the foundation under the protection works.

H. OTHER TESTS. - Other tests include Atterberg limits, extraction for solubility and specific gravity.

J. BORROW AREA. - Location of suitable materials within economic haul has been a major difficulty. Pervious material near the dike is at a prohibitive depth and below the water table. Impervious material on the foreshore is either too wet for economic compaction or too pervious.

Of the various borrow areas explored and used in previous dike construction on the north side of the Chicopee River, Borrow Area "B" has been selected as most suitable. This is the nearest area to the site of the present work (0.9 mile haul to center of operations). Acceptable materials are available in adequate quantity. The area is located at a sufficient elevation above the river to be unaffected by floods.

In general, three different types of materials are available in this area:

- (1) Random impervious in the upper portion of the pit, a very

compact glacial deposit graded from gravel to fine silt, Classes 7, 9, and 11-9. This material has a high angle of internal friction ($\phi = 40^\circ$) and is reasonably impervious ($k = 0.1$ to 5×10^{-4} cm/sec). Because of the high shearing resistance, this material will be used as a riverbank fill along the concrete wall next to the river where the slope is steepest (1 on 1-3/4). Since a sheet pile cut-off is used in this section, permeability is not a major factor, (see Plate No. 9).

(2) Random pervious in lower 20 to 40 feet of the pit, layers of coarse to fine sand with some gravel lenses, Classes 2, 4, 6, 6-4, and 5. This material will make up the bulk of the earth portion of the dike with the more pervious portion being placed next to the landside toe, see Plate Nos. 10 and 11.

(3) Impervious in upper 10 feet on east side of borrow area, medium to fine silt, Classes 8, 10, and 8-10. This material will be used in the impervious blanket on the earth dike section, (see Plate Nos. 10 and 11).

Plate No. 6 shows the range in grain size for these materials. Compaction characteristics are shown in Plate Nos. 7 and 8, Table No. 3, on the following page, summarizes data on this borrow area.

These different materials can be obtained from the one borrow area by operating the pit with benches at two levels and stationing a trained soils inspector at the pit to route materials to the proper location in the dike.

TABLE NO. 3

BORROW MATERIALS AVAILABLE

Borrow Area "B" - Granby Road

Dike West of B.&M. RR.

Chicopee, Mass.

Type of Material and Intended Use	Occurrence	Volume Available Cu.Yds.	Volume Required Cu.Yds.	Test Data Indicating Suitability		
				Classi- fication	Water Content Natural : Optimum	Permeability k x 10 ⁻⁴ cm./sec.
Random Impervious	Upper 5 to 20 ft. of pit.	6,000 to 10,000	4,600	7, 9 and 11-9	3 - 10% : 9%	0.1 - 5
Blanket along concrete wall						
Random Pervious	Lower 20 to 40 ft. of pit.	Over 23,000	23,000	2, 4, 5, 6 and 6-4	4 - 10% : None	100 - 200
Earth Dike Section						
Impervious						
Blanket on Earth Dike Section.	Upper 10 ft. East side of borrow area	Over 14,000	13,800	8, 10, and 8-10	15-25%* : 20%*	0.01 - 1.0*

*Estimated values.

Investigations not complete

VI. DIKE DESIGN CRITERIA AND GENERAL DESIGN

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A. DIKE DESIGN CRITERIA. - The Chicopee dike embankment section calls for a large section of random material to be covered on the river-side by a blanket of impervious material. General design criteria for the Chicopee Dike include safety, stability and reduction of seepage and are as follows:

(1) The crest of the dike is at such a grade that overtopping at design flood and by wave action is eliminated.

(2) a. The slopes of the dike are such that they will be stable under all conditions.

b. For the Chicopee Dike sections between 10 to 20 feet in height, a water-side slope of 1 on 3 and a land-side slope of 1 on 2-1/2 are required. The slopes for dike sections greater than 20 feet in height are 1 on 3 for both sides. After a study of the flow of flood waters in both Chicopee and Connecticut Rivers, 12-inch hand-placed rip-rap over a 6-inch gravel bed was required over critical areas to prevent scour.

(3) a. The line of saturation is well within the land-side toe.

b. The dike is designed for a fairly low line of saturation and analyzing the Chicopee dike sections, the flood water will seep very slowly through the impervious blanket of low permeability to the random section where, because of a somewhat greater permeability, together with the influence of the toe drain, the line of saturation will drop below the land-side toe.

(4) Seepage and run-off behind the dike are collected by the

toe drain and existing catch basins. Such seepage through the foundation or dike as may occur will have a very low velocity and will be collected by the toe drain. The toe drain is connected to a manhole which also collects the surface water from existing catch basins. This manhole will be connected to a sump and pumping plant to be built by local interests.

(5) There is no possibility for free passage of water from riverside to landside. All pipes, conduits, etc. are removed from under the dike except one water main which has been in place for many years and is well below our cut-off trench.

(6) No material soluble in water is used in any part of the dike and soils laboratory tests have been made of borrow materials for solubility. (See Paragraph V. H.)

(7) The foundation under the dike is sufficiently stable to resist stresses due to the embankment load. (See Paragraph V. G.)

(8) Where the dike crosses an existing road, a ramp of adequate width and proper grade is provided for traffic over the ramp. The ramp, which is nearly perpendicular to the center line of the dike, is built of random material with cross-sectional slopes of 1 on 1-1/2 on the landside of the dike and, because of the saturated condition of the riverside ramp immediately following floods, with cross-sectional slopes of 1 on 2.

B. GENERAL DESIGN. - The design criteria for the riverbank fill and seepage cut-off between Stations 0+00 to 4+09± are as follows:

(1) a. The slope of the riverbank fill shall be stable under all conditions.

b. The slope of 1 on 1-3/4 is required. The angle of internal friction of the random material is 40° (see Paragraph V-J-1) under the most adverse condition.

(2) a. The riverbank fill shall encroach upon the river channel as little as possible.

b. The steepest slope of the riverbank fill including a factor of safety is 1 on 1-3/4 which extends into the present river channel approximately 13 feet.

(3) a. The riverbank fill shall be protected against scour.

b. The riverbank fill is to have 12 inches of riprap with a bed of 6 inches of gravel. The riverbank was severely scoured during the flood of September 1938 and approximately 20 feet of bank was lost. The bank erosion extended in one area right up to the facade of a brick industrial building. The riprap is considered sufficiently heavy to resist this scouring action. An added factor of safety is secured with the use of steel sheet piling cut-off which is to be driven sufficiently deep so that if the riprap and fill should be washed away, the steel sheet piling, which is an integral part of the wall, would act as a water-tight revetment or bulkhead.

(4) a. An adequate seepage path under the concrete wall on bearing piles shall be developed.

b. To guard against roofing under the base of the wall and subsequent piping, steel sheet piling is to be driven through the pervious strata 3 feet into the impervious clay. The protected area is subject to extremely heavy vibrations from the many powerful hammers of the Moore Drop Forging Company plants. These vibrations can be felt

several hundred feet from the buildings and at one point the concrete wall is less than 25 feet from the hammers. Under these conditions, roofing may be expected. During the floods of March 1936 and September 1938 and before the existing dike was overtopped, many sand boils appeared, although the existing dike is only five feet high and the flood waters rose rapidly. These sand boils indicated a porous foundation. Economic studies of several riverbank sections including an impervious material blanket and a steel sheet piling cut-off through the river bottom gravel and stones, showed that the steel sheet piling cut-off as an integral part of the wall was the most economical. In addition the impact from the vibration would make the contact planes between earth and concrete unstable and create a definite seepage path. A heavy blanket of impervious material should have a slope of at least 1 on 2 and would extend so far into the river as to obstruct free flow in the river channel. The cinder fill and pickling baths for the products of the plants create a slight acid condition in the soil. This is being counteracted by the introduction of a lime trench at the top of the piling.

VII. STRUCTURAL DESIGN

VII. STRUCTURAL DESIGN

A. GENERAL. - The reinforced concrete construction in the Chicopee Dike, Item C.3a, includes three typical flood walls, two end cut-off walls, a railroad stop-log structure, and a drainage sump. The walls run from Station 0+00 to Station 5+80.19, and the stop-log structure permits the Boston and Maine Railroad trace to pass through the earth dike at Station 9+02.68.

The typical flood walls are of the cantilever type and the first runs from Station 0+12.5 to Station 1+81.0. It has a stem height of 8'-6" above the base. The second runs from Station 1+81.0 to Station 4+21.0 and has a stem height of 10'-0" above the base. The last runs from Station 4+21.0 to Station 5+49.0 and has a stem height of 11'-6" above the base. The concrete flood walls are located along the edge of a steep riverbank composed of recently placed cinders and with a slope of approximately 1 on 1-1/2. The foundation is subjected to constant vibration from the operations of the many hammers in the forging plant. Due to the compressibility of the foundation and the steepness of the riverbank finished slope, which will be 1 on 1.75, bearing piles are necessary. Wood piles are considered unsuitable because the permanent water table is well below the top of the piles. Concrete bearing piles are therefore proposed.

One cut-off wall runs from Station 5+49.0 to 5+80.19 and is a typical 8'-6" flood wall with three seep fins which are buried in the earth dike. The other cut-off wall runs from Station 0+00 to Station 0+12.5 and consists of a small wall with a step in the base. It is buried in the earth dike but has no seep fins as it is to be joined by later construction.

The stop-log structure consists of two dike retaining walls placed parallel to the track. The clear distance between them is 19'-0". The stems are 10'-11" high above the base in the middle and taper down on each side with the earth dike. Three seep fins are provided on the dike side of each wall to prevent excessive seepage or piping along the face of the concrete. Each wall has a vertical groove in the center of the trackside face. These grooves hold stop-logs 18'-10" long, which form a barrier to the water in time of flood. A concrete cap for the sheet piling forms a sill upon which the logs rest for about 4'-0" on each end. In the center, the sill drops about 4 inches below the base of rail to avoid impact of the rail on concrete when a train crosses. In time of flood this small slot around the tracks is to be blocked with sand bags.

For complete details concerning the walls see Plate No. 17.

For complete details concerning the stop-log structure see Plate No. 16.

B. SPECIFICATIONS FOR STRUCTURAL DESIGN.

(1) General. - The structural design of the flood wall has been executed, in general, in accordance with standard practice. The specifications which follow cover the conditions affecting the design for stability and for reinforced concrete.

(2) Unit Weights. - The following unit weights for materials were assumed in the structural design:

Water	62.5	pounds	per	cubic	foot
Dry earth	100	"	"	"	"
Saturated earth	125	"	"	"	"
Concrete	150	"	"	"	"
Steel	490	"	"	"	"
Timber	50	"	"	"	"

(3) Earth Pressures. - In computing active earth pressures, equivalent fluid pressures computed by use of Rankine's formula were used. They are as follows:

Earth, dry, equivalent liquid loading	=	35	pounds	per	cu.	ft.
Earth, saturated, " " " "	=	80	"	"	"	"

In computing passive resistances, Rankine's formula was used with the angle $\phi = 34$ degrees.

(4) Hydrostatic Uplift. - With the river up, hydrostatic uplift on the base is assumed as 100% on the riverside of the sheet pile and on the landside of the sheet pile it tapers from 50%, the difference between headwater and tailwater, to tailwater. With the river down, a uniform uplift from tailwater is assumed over the entire base.

(5) Overturning. - The resultant of all external loads, including hydrostatic uplift, but excluding base pressure, shall fall inside the outer pile.

(6) Sliding. - The total horizontal forces due to external loads shall not exceed the resistance available from passive pressures and shear on the concrete piles.

(7) Bearing. - The total bearing per pile, after the uplift has been subtracted, shall not exceed 30 tons.

(8) Frost Cover. - All footing bases shall be at least 4 feet beneath the surface of the ground to avoid heaving by frost action.

(9) Path of Creep. - When using a steel sheet pile cut-off for a concrete wall on bearing piles provided with a filter, the minimum path of creep shall be five times the difference in elevation of headwater and tailwater. When, however, the steel sheet piling length as determined by the head penetrates a clay or similar impervious stratum,

the minimum depth of penetration into the impervious material shall be 3 feet. The path of creep is defined as the perimeter of the structure lying below and between the earth surfaces on two sides of the wall.

(10) Reinforced Concrete. - In general, the design of the reinforced concrete was in accordance with the recommendations of the Joint Committee and the American Concrete Institute. Specifically, the working stresses are as follows:

a. Ultimate Strength. - The allowable working stresses in concrete are based on an average ultimate compressive strength of 3,400 pounds per square inch in 28 days.

b. Flexure. - Extreme fiber stress in compression = 800 pounds per square inch.

c. Shear.

Without special anchorage = 60 pounds per square inch.
With special anchorage = 90 " " " "

d. Bond.

Without special anchorage = 100 pounds per square inch
With special anchorage = 200 " " " "

e. Embedment.

Minimum embedment to develop bond = 40 diameters.

f. Ratio of Moduli of Elasticity.

$E_s/E_c = n = 12$

g. Protective Concrete Covering.

In lower face of footings = 4 inches
Other than in lower face of footings = 3 inches

h. Temperature Steel. - Minimum steel in any exposed face is $5/8" \phi$ bars spaced one foot on centers.

(11) Reinforcing Steel. - The steel assumed to be used is new billet steel, intermediate grade, deformed bars. The effective cross-sectional areas are taken as net, and the working stress used is as follows:

Tension, main steel = 18,000 pounds per square inch.

(12) Structural Steel. - The design of the steel structures has been governed by the Standard Specifications for Steel Construction of the American Institute of Steel Construction. Maximum allowable unit working stresses are as follows:

a. Flexure (tension or compression) = 18,000 pounds per square inch.

b. Shear = 12,000 pounds per square inch.

(13) Timber. - The structural timber to be used is select White Oak, surfaced four sides, and creosoted. The maximum allowable working stresses used are high, due to intermittent use and to the probability of support by sandbags. They are as follows:

a. Flexure (tension or compression) 1,750 pounds per square inch.

b. Shear (parallel to grain) 156 pounds per square inch.

c. Bearing (perpendicular to grain) 265 pounds per square inch.

(14) Concrete Piles. - The concrete piles shall hold an axial load of 30 tons. For further specifications see Plate No. 17.

C. BASIC ASSUMPTIONS FOR DESIGN. -

(1) Loadings. - In general, each member of a structure is designed to resist the most unfavorable combination of loadings. The assumed river high water is Elevation 72.6, and tailwater is assumed at Elevation 60.0. The wall is built to Elevation 70.6 with the idea that

future flashboards or sandbags may raise it to the design grade.

The critical case for design of the flood walls, is when the river is up to Elevation 72.6, and the tailwater is at Elevation 60.0. The critical case for the stop-log is when the river has receded, leaving a saturated dike to be retained.

(2) Flood Walls. - The stem and base of the walls were designed as simple cantilever beams fixed at the intersection of the stem and the base. The principal load on the stem is the horizontal pressure of the water. The principal load on the base is the difference between the weights of earth, concrete, or water acting down, and the uplift and base pressure acting up.

(3) Stop-Log Structure. - The walls were designed with the stem and base acting as simple cantilever beams about the junction of the stem and base. The principal load on the stem is the lateral pressure of the saturated earth dike. The principal load on the base is the difference between the weights of earth and concrete acting down, and bearing and uplift acting up. The three seep fins on each wall will act as counterforts, but the stop-log is structurally safe without them.

(4) Stop-Logs. - The load on the timber stop-logs is due to the head of the water. They are designed as simple beams supported at each end.

VIII. CONSTRUCTION PROCEDURE

VIII. CONSTRUCTION PROCEDURE.

A. FIELD OPERATIONS. - Since this is a Hired Labor project, the work must be completed by June 30, 1940. Assuming construction will commence on December 15, 1939, it is contemplated that the work will be completed by June 30, 1940.

The following tabulation presents a proposed time limit of operations:

CONSTRUCTION PROGRAM

Designation	Quantity	Time limit of operations (Calendar Yr.): (1939-40)	No. of working days	Daily rate of Construc- tion
Preparation of Site	-	Dec. 15-Dec. 30	10	-
Excavation	8,300 c.y.	Dec. 20-Jan. 31	25	332 c.y.
Placing Steel Sheet Piling	22,114 s.f.	Dec. 26-Feb. 25	40	555 s.f.
Concrete Piling	4,152 l.f.	Jan. 20-Apr. 15	55	76 l.f.
Placing Embankment	45,600 c.y.	Apr. 1-June 15	30	1,520 c.y.
Concrete in Walls and Stop-log	1,150 c.y.	Apr. 1-June 15	45	25 c.y.
Riprap	1,360 c.y.	May 1-June 15	35	40 c.y.
Placing of Topsoil	2,230 c.y.	May 20-June 15	15	159 c.y.
Placing of Gravel Bedding	1,790 c.y.	Apr. 15-June 15	45	40 c.y.

B. INSPECTION AND TESTS. - The usual field inspection of all portions of the construction work will be made. Progress reports, including log of work accomplished will be kept.

Field and laboratory tests of embankment materials, concrete and other materials will be made in order to control the quality of the work.

IX. SUMMARY OF COSTS

IX. SUMMARY OF COSTS

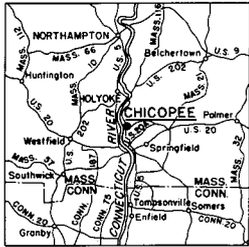
The total estimated construction cost of the Chicopee Dike, Item C.3a is \$150,000, including 10% for contingencies and 15% for engineering and overhead, and is distributed as follows:

<u>a.</u> Embankment	\$41,776	
<u>b.</u> Reinforced concrete	56,111	
<u>c.</u> Drainage	4,150	
<u>d.</u> Steel sheet piling	28,149	
<u>e.</u> Riprap, hand-placed	10,387	
<u>f.</u> Rock fill	5,257	
<u>g.</u> Miscellaneous	<u>4,170</u>	
Total		\$150,000

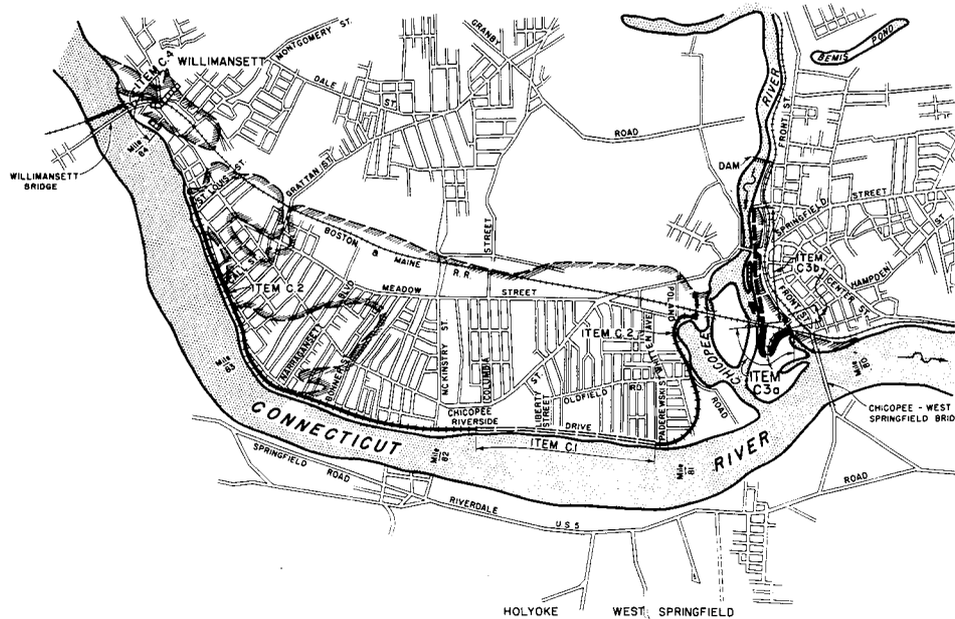
X. PLATES

X. LIST OF PLATES

- Plate No. 1 Project Location.
- Plate No. 2 Subsurface Explorations.
- Plate No. 3 Geologic Section.
- Plate No. 4 Borrow Areas.
- Plate No. 5 Diagram Showing Limits of Soil Classes.
- Plate No. 6 Composite Grain Size Curves of Materials in Borrow Areas.
- Plate No. 7 Compaction Curve for Materials in Borrow Area.
- Plate No. 8 Compaction Curve for Materials in Borrow Area.
- Plate No. 9 Geologic Section at Concrete Wall, Station 1+00.
- Plate No. 10 Geologic Section at Dike, Station 7+00.
- Plate No. 11 Geologic Section at Dike, Station 12+00.
- Plate No. 12 General Plan and Profile, Station 0+00 to Station 7+87.
- Plate No. 13 General Plan and Profile, Station 7+87 to Station 16+29.
- Plate No. 14 Embankment Details.
- Plate No. 15 Toe Drain Profile, Sections and Details.
- Plate No. 16 Stop-log Structure, Concrete Details.
- Plate No. 17 Concrete Piling and Wall Details.
- Plate No. 18 District Organization Chart, December 1939



LOCATION MAP
SCALE 1"=8 MILES



VICINITY MAP
SCALE 1"=1500'

- LEGEND
- ==== Item C1 Initial Fiscal Year 1939 Unit, Dike
 - ==== Item C2 Fiscal Year 1939 Section, Dike
 - ==== Item C3a Fiscal Year 1940 Unit, West of B.G.M. R.R. South Bank Chicopee River
 - ==== Item C3b Future Construction, Fiscal Year 1940 Unit, South Bank Chicopee River
 - ==== Item C4 Fiscal Year 1940 Section Willimansette Dike
 - ==== Overflow Limits, March 1936 Flood

CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
FISCAL YEAR 1940 UNIT
PROJECT LOCATION AND INDEX

CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS

IN 21 SHEETS SCALE: 1"=1500 FT. SHEET NO. 1
1500' 0' 1500' 3000'

U. S. ENGINEER OFFICE, PROVIDENCE, R. I., NOV. 1939

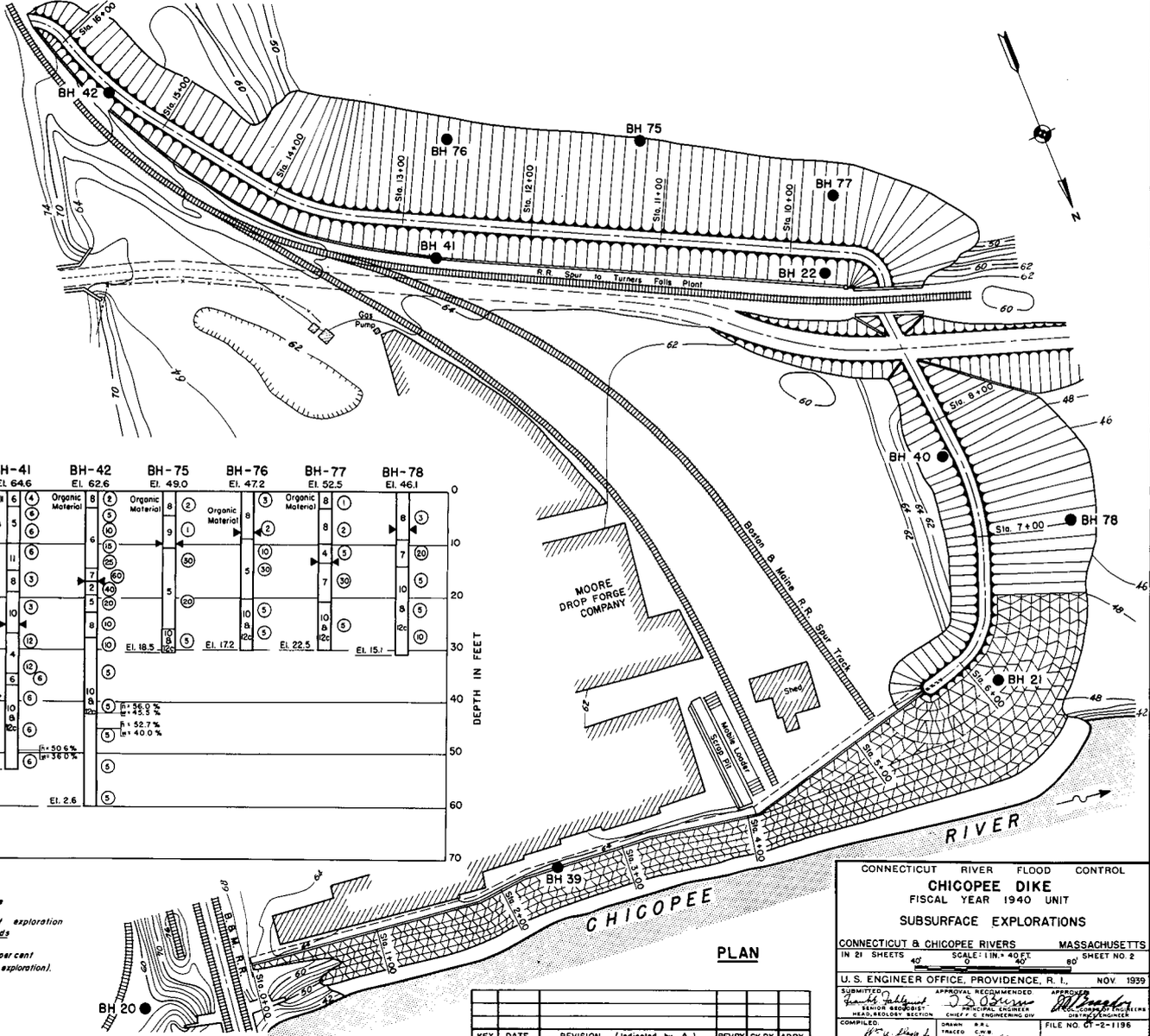
SUBMITTED	APPROVAL RECOMMENDED	APPROVED
<i>W. J. ...</i>	<i>W. J. ...</i>	<i>W. J. ...</i>
STAFF ENGINEER	CHIEF ENGINEER	CHIEF ENGINEER
DESIGNED	TRACED	FILE NO. CT-4-1935
<i>R. C. ...</i>	<i>W. J. ...</i>	
ASST. ENGINEER	CHIEF	

KEY	DATE	REVISION (Indicated by Δ)	REVBY	CK BY	AP BY

PLATE NO. 1

DESCRIPTION OF NUMERICAL CLASSES

- 1 Graded from Gravel to Coarse Sand - Contains little medium sand.
- 2 Coarse to Medium Sand - Contains little gravel and fine sand.
- 3 Graded from Gravel to Medium Sand - Contains little fine sand.
- 4 Medium to Fine Sand - Contains little coarse sand and coarse silt.
- 5 Graded from Gravel to Fine Sand - Contains little coarse silt.
- 6 Fine Sand to Coarse Silt - Contains little medium sand and medium silt.
- 7 Graded from Gravel to Coarse Silt - Contains little medium silt.
- 8 Coarse to Medium Silt - Contains little fine sand and fine silt.
- 9 Graded from Gravel to Medium Silt - Contains little fine silt.
- 10 Medium to Fine Silt - Contains little coarse silt and coarse clay. Possesses behavior characteristics of silt.
- 10C Medium Silt to Coarse Clay - Contains little coarse silt and medium clay. Possesses behavior characteristics of clay.
- 11 Graded from Gravel or Coarse Sand to Fine Silt - Contains little coarse clay.
- 12 Fine Silt to Clay - Contains little medium silt and fine clay (colloids). Possesses behavior characteristics of silt.
- 12C Clay - Contains little silt. Possesses behavior characteristics of clay.
- 13 Graded from Coarse Sand to Clay - Contains little fine clay (colloids). Possesses behavior characteristics of silt.
- 13C Clay - Graded from sand to fine clay (colloids). Possesses behavior characteristics of clay.



DEPTH IN FEET	BH-20	BH-21	BH-22	BH-39	BH-40	BH-41	BH-42	BH-75	BH-76	BH-77	BH-78
	El. 59.6	El. 60.3	El. 61.8	El. 64.0 ±	El. 60.1	El. 64.6	El. 62.6	El. 49.0	El. 47.2	El. 52.5	El. 46.1
0	9 Cinders & Blazes Fill	4 Debris & Cinder Fill	2 Some Cinders or Decomposed Wood	7 Cinders	7 Fill	10 Fill	8 Organic Material	2 Organic Material	3 Organic Material	1 Organic Material	3 Organic Material
10	4 Cinders	6 Cinders	9 Cinders	2 Cinders	7 Cinders	5 Cinders	6 Organic Material	1 Organic Material	2 Organic Material	8 Organic Material	8 Organic Material
20	5 Cinders	6 Cinders	7 Cinders	6 Cinders	6 Cinders	6 Cinders	6 Organic Material	5 Organic Material	5 Organic Material	7 Organic Material	10 Organic Material
30	10 Cinders	10 Cinders	10 Cinders	10 Cinders	10 Cinders	10 Cinders	10 Organic Material				
40	12 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Organic Material				
50	12 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Organic Material				
60	11 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Organic Material				
70	11 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Cinders	13 Organic Material				

NOTES

Elevations refer to M.S.L. datum.

Numbers in circles indicate number of blows required to drive 2" O.D. sample spoon one foot. Spoon driven by 300 pound hammer dropped 18 inches.

Classes 2, 10 and 12C indicated in records of bore holes occur in thin alternating bands.

LEGEND

BH ● Drive sample bore hole

W Water table at time of exploration

n Porosity = $\frac{\text{Total Volume}}{\text{Total Volume}}$

w Natural water content in percent of dry weight (at time of exploration).

CONNECTICUT RIVER FLOOD CONTROL
CHIGOPEE DIKE
 FISCAL YEAR 1940 UNIT
 SUBSURFACE EXPLORATIONS

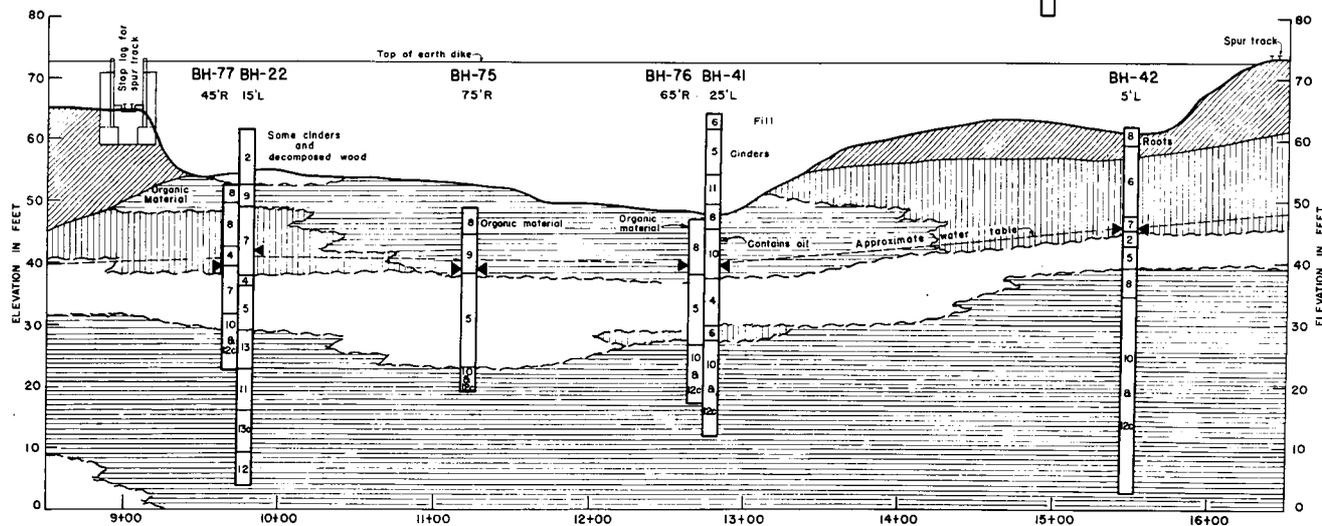
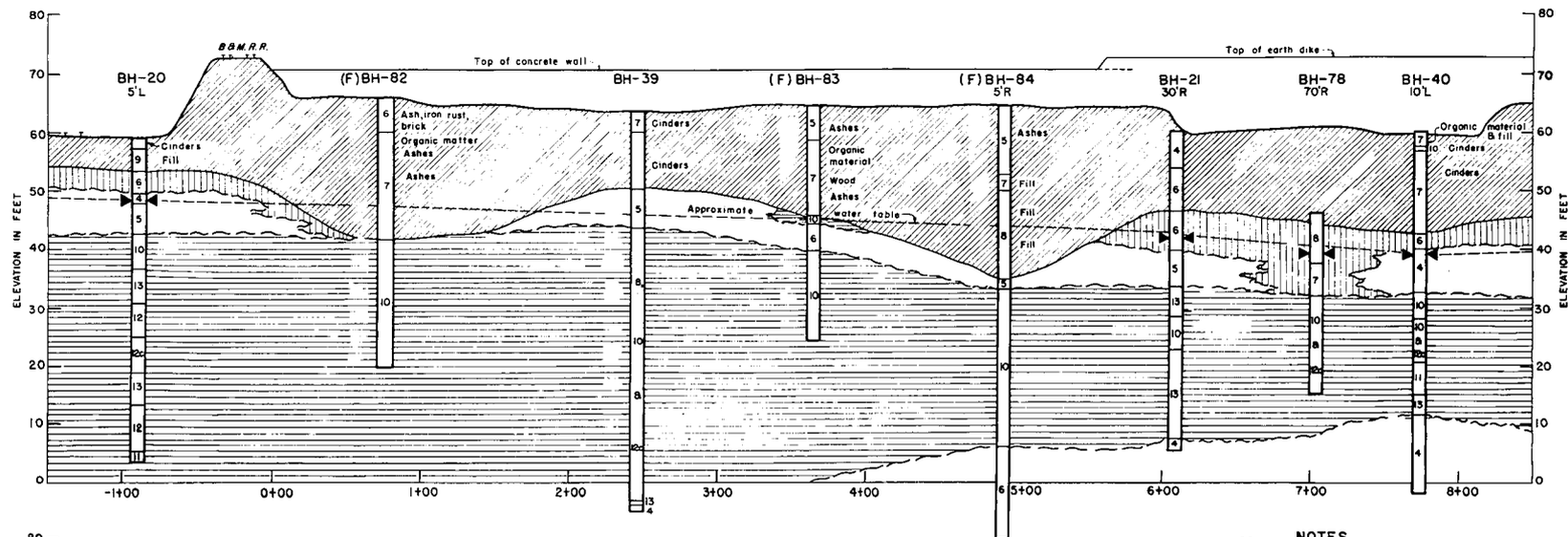
CONNECTICUT & CHIGOPEE RIVERS MASSACHUSETTS
 IN 21 SHEETS 40 SCALE 1 IN. = 40 FT. 80 SHEET NO. 2

U.S. ENGINEER OFFICE, PROVIDENCE, R. I. NOV 1939

APPROVAL RECOMMENDED APPROVED
 HEAD OF DISTRICT J. S. O'Brien
 HEAD, GEOLOGY SECTION CHIEF OF ENGINEERING DIV. DISTRICT ENGINEER
 TRACED C.M.B. CHECKED [Signature]

FILE NO. CT-2-1198

KEY	DATE	REVISION (Indicated by Δ)	REVIEW	CK BY	AP BY



NOTES

Elevations refer to Mean Sea Level Datum.
 Stationing shows is that along dike.
 R indicates river side of dike.
 L indicates land side of dike.
 For description of numerical classes see Table No. 5

Classes 8, 10, & 12c indicated in records of bore holes occur in thin alternating bands.
 Indicates materials classed by visual inspection.

LEGEND

- Artificial fill
- Imperious formation
- Pervious formation
- Moderately impervious formation

BH Drive sample bore hole
 Water table at time of exploration

CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
 WILLIMANSETT SECTION DIKE
GEOLOGIC SECTION

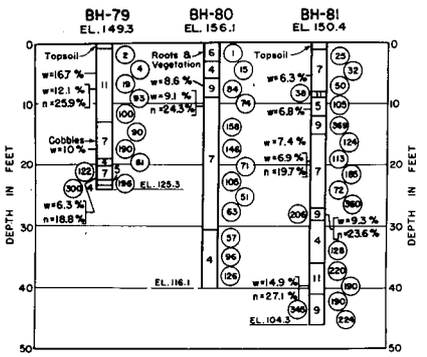
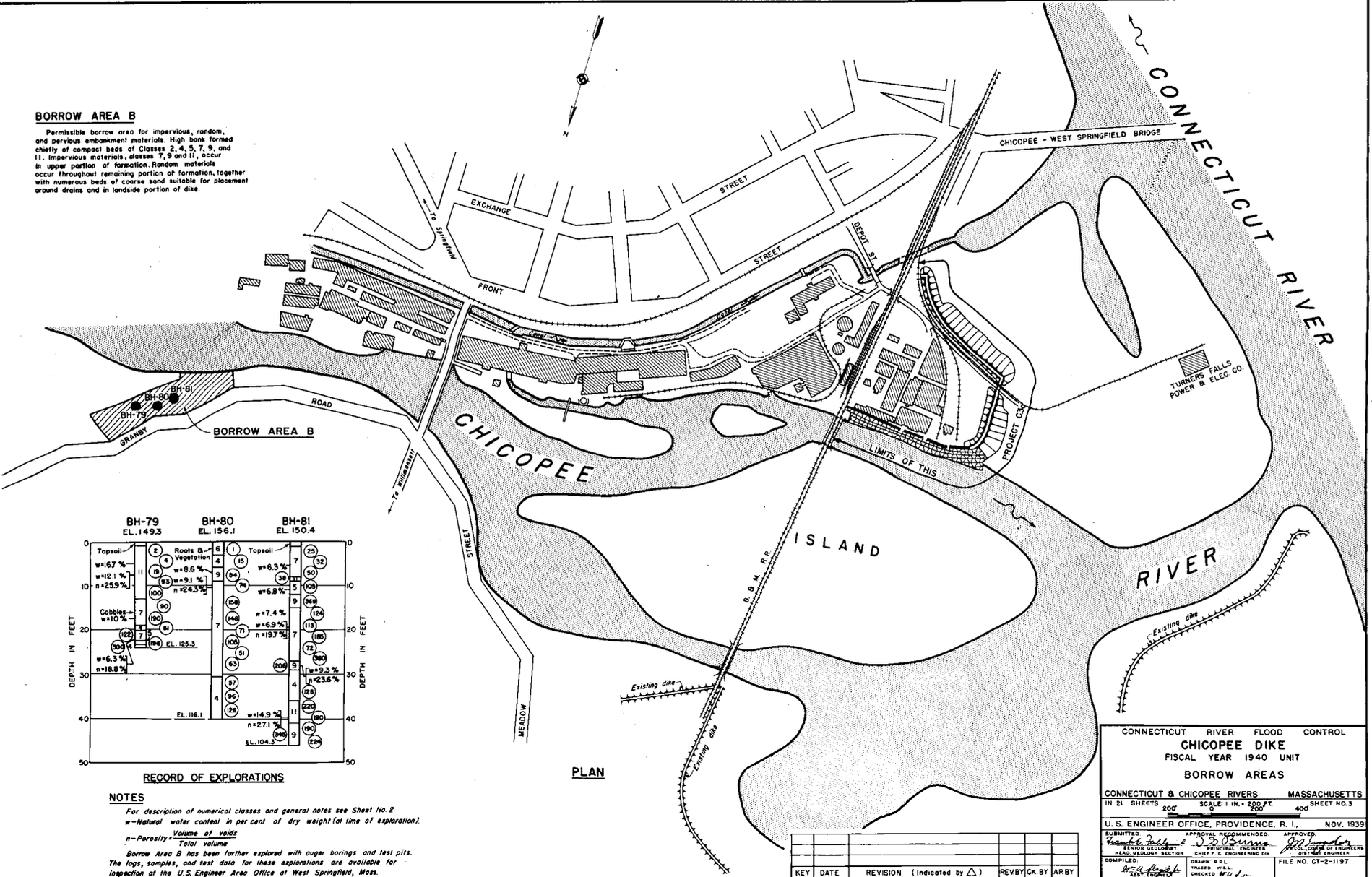
CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS
 IN 1 SHEET HOR. SCALE: 1 IN. = 40 FT. SHEET NO. 1
 VERT. SCALE: 1 IN. = 10 FT.
 U. S. ENGINEER OFFICE, PROVIDENCE, R. I., DEC. 1939

KEY	DATE	REVISION (indicated by Δ)	REVIEW	CK. BY	AP. BY

COMPILED: _____ DRAWN: R. L. TRACED & J. H. CHECKED: W. A. J. FILE NO. C.Y. - 2-1203

BORROW AREA B

Permissible borrow area for impervious, random, and pervious embankment materials. High beds formed chiefly of compact beds of Classes 2, 4, 5, 7, 9, and 11. Impervious materials, classes 7, 9 and 11, occur in upper portion of formation. Random materials occur throughout remaining portion of formation, together with numerous beds of coarse sand suitable for placement around drains and in landside portion of dike.



RECORD OF EXPLORATIONS

NOTES

For description of numerical classes and general notes see Sheet No. 2
 w—Natural water content in per cent of dry weight (at time of exploration).
 n—Porosity—Volume of voids / Total volume
 Borrow Area B has been further explored with auger borings and test pits. The logs, samples, and test data for these explorations are available for inspection at the U.S. Engineer Area Office at West Springfield, Mass.

PLAN

CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
 FISCAL YEAR 1940 UNIT
BORROW AREAS

CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS
 IN 21 SHEETS 800' SCALE: 1 IN. = 200 FT. 400' SHEET NO. 3

U. S. ENGINEER OFFICE, PROVIDENCE, R. I. NOV. 1939

SUBMITTED: *[Signature]* APPROVAL RECOMMENDED: *[Signature]* APPROVED: *[Signature]*
 SENIOR ASSISTANT ENGINEER CHIEF OF ENGINEERING DIVISION DISTRICT ENGINEER
 COMPILED: *[Signature]* DRAWN: R.E.L. CHECKED: W.L.L.

FILE NO. CT-2-1197

KEY	DATE	REVISION (Indicated by Δ)	REV'D BY	CHK. BY	AP. BY

PROVIDENCE DISTRICT SOIL CLASSIFICATION

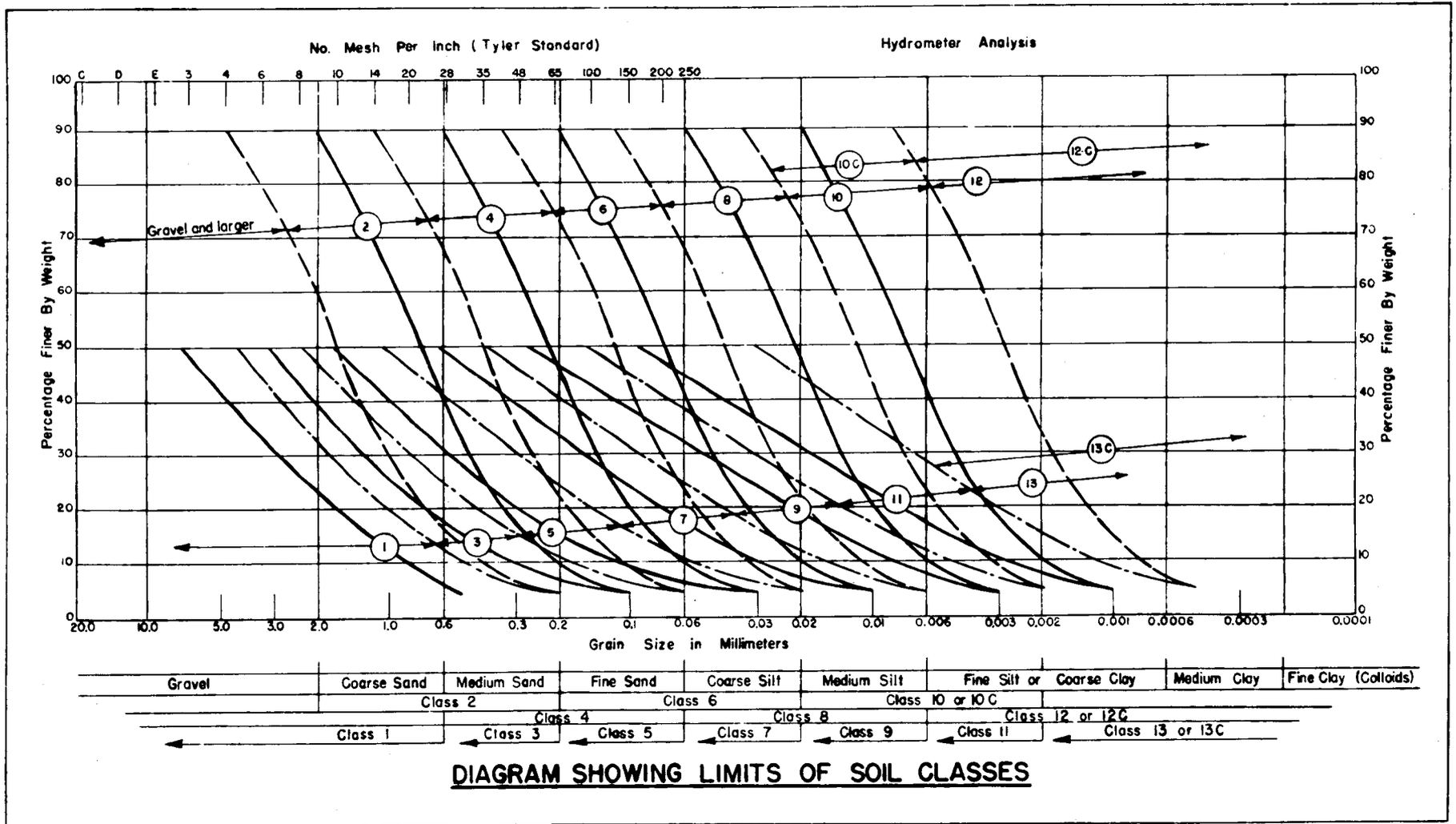


PLATE NO.

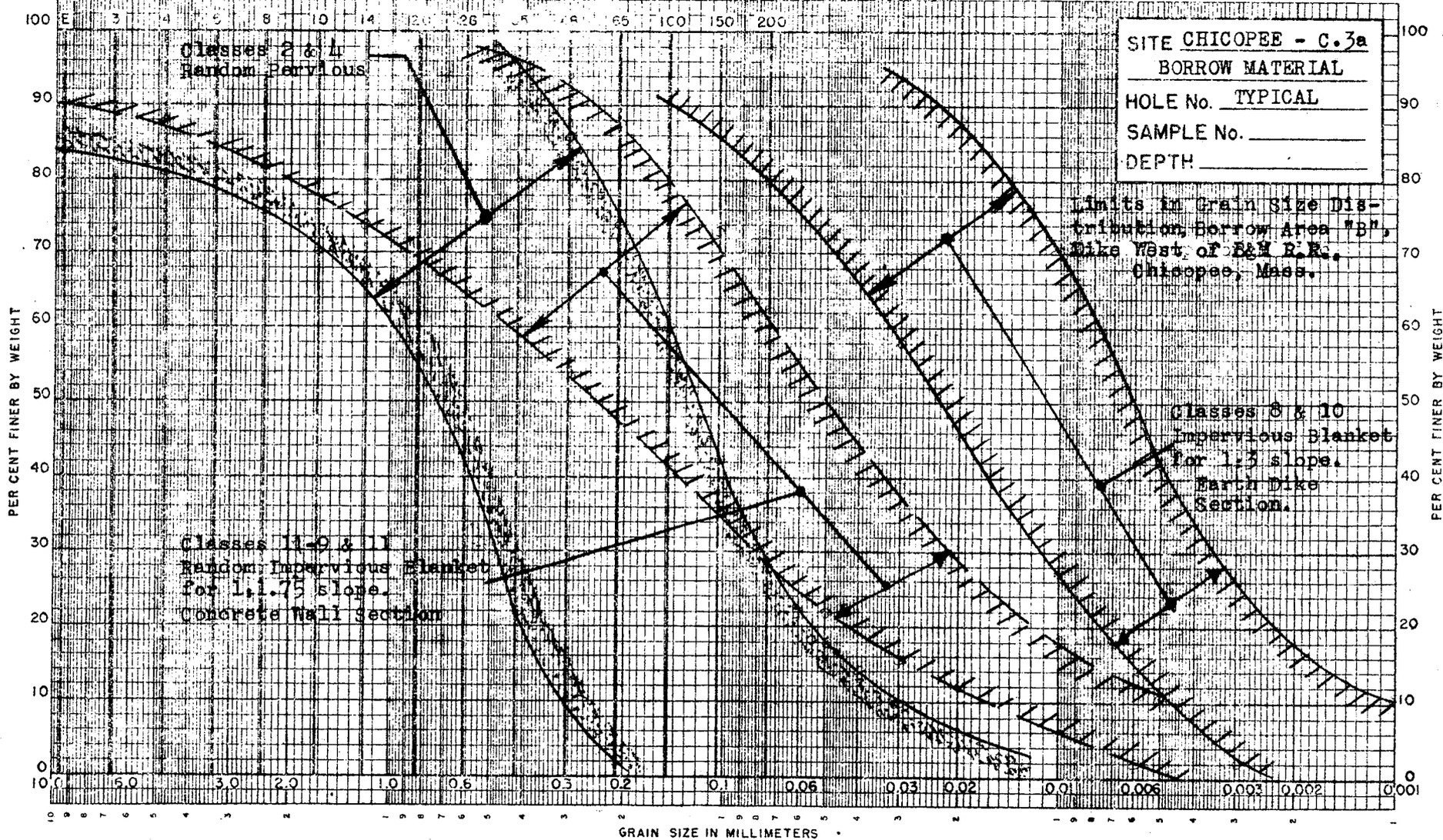
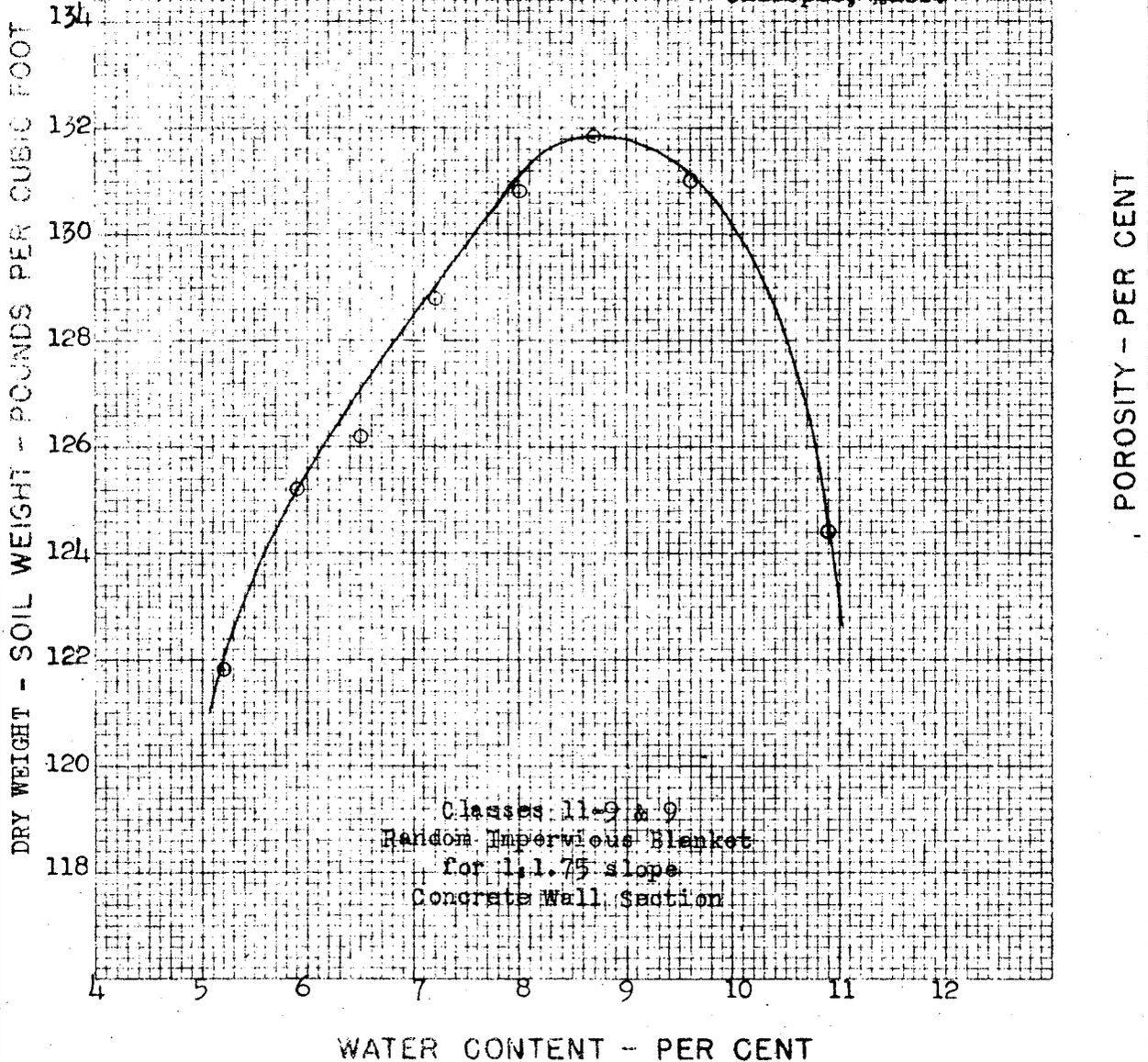


PLATE NO. 6

COMPACTION CHARACTERISTICS

SITE CHICOPEE C. 3a
 HOLE NO. BA-B3
 DEPTH 2.0 - 3.0
 SAMPLE NO. B1

Compaction Characteristics
 BORROW AREA 7B
 Dike West of R.R.P.
Chicopee, Mass.

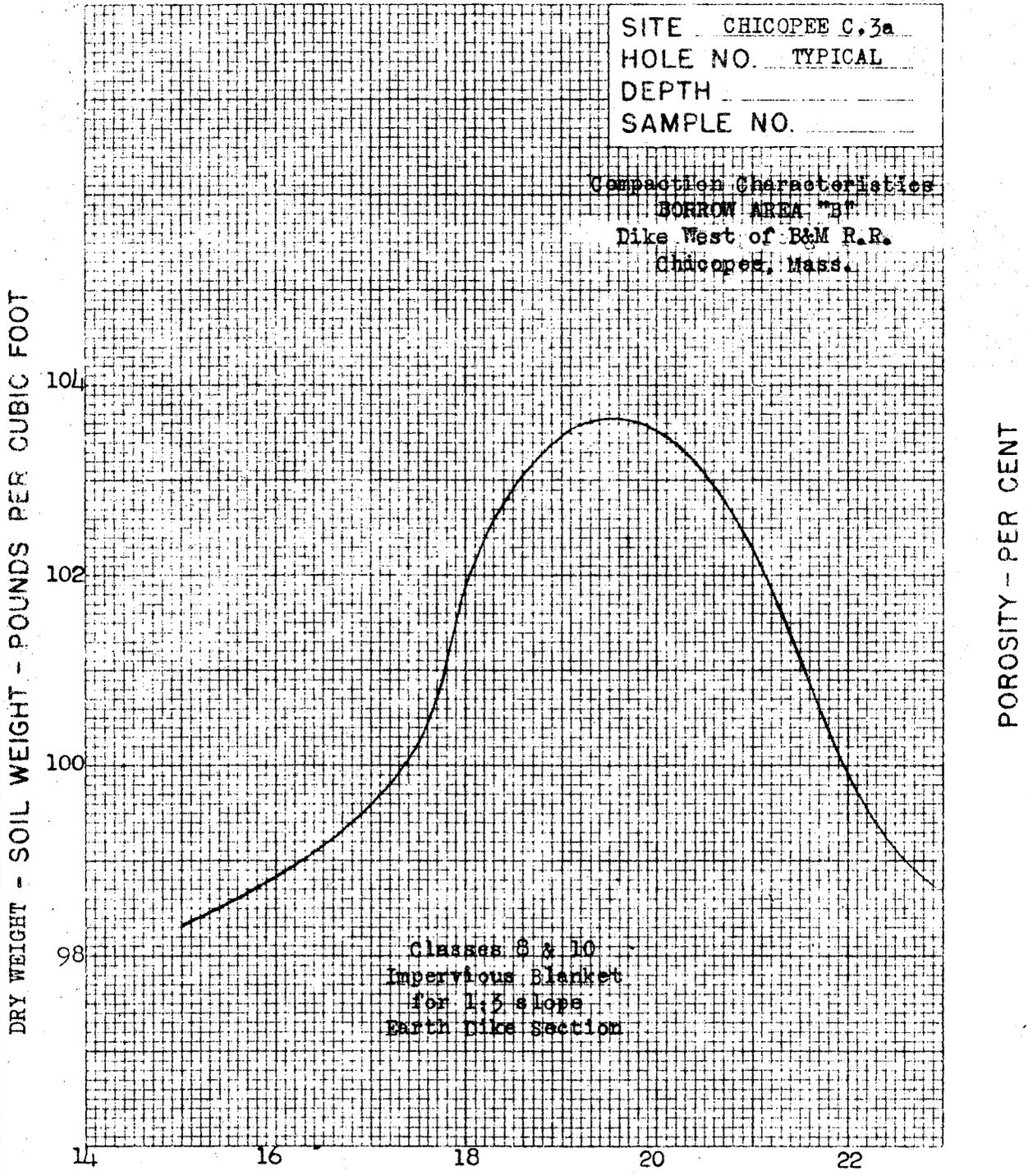


Classes 11-9 & 9
 Random Impervious Blanket
 for 1:1.75 slope
 Concrete Wall Section

Class 11-9

MATERIAL SCREENED OUT	No. Blows/Layer <u>25</u>
Minimum Size, mm.	Area of Tamper, sq. in. <u>3.14</u>
Per Cent by weight <u>None</u>	Weight of Tamper, lbs. <u>5.5</u>
	Fall of Tamper, in. <u>12</u>

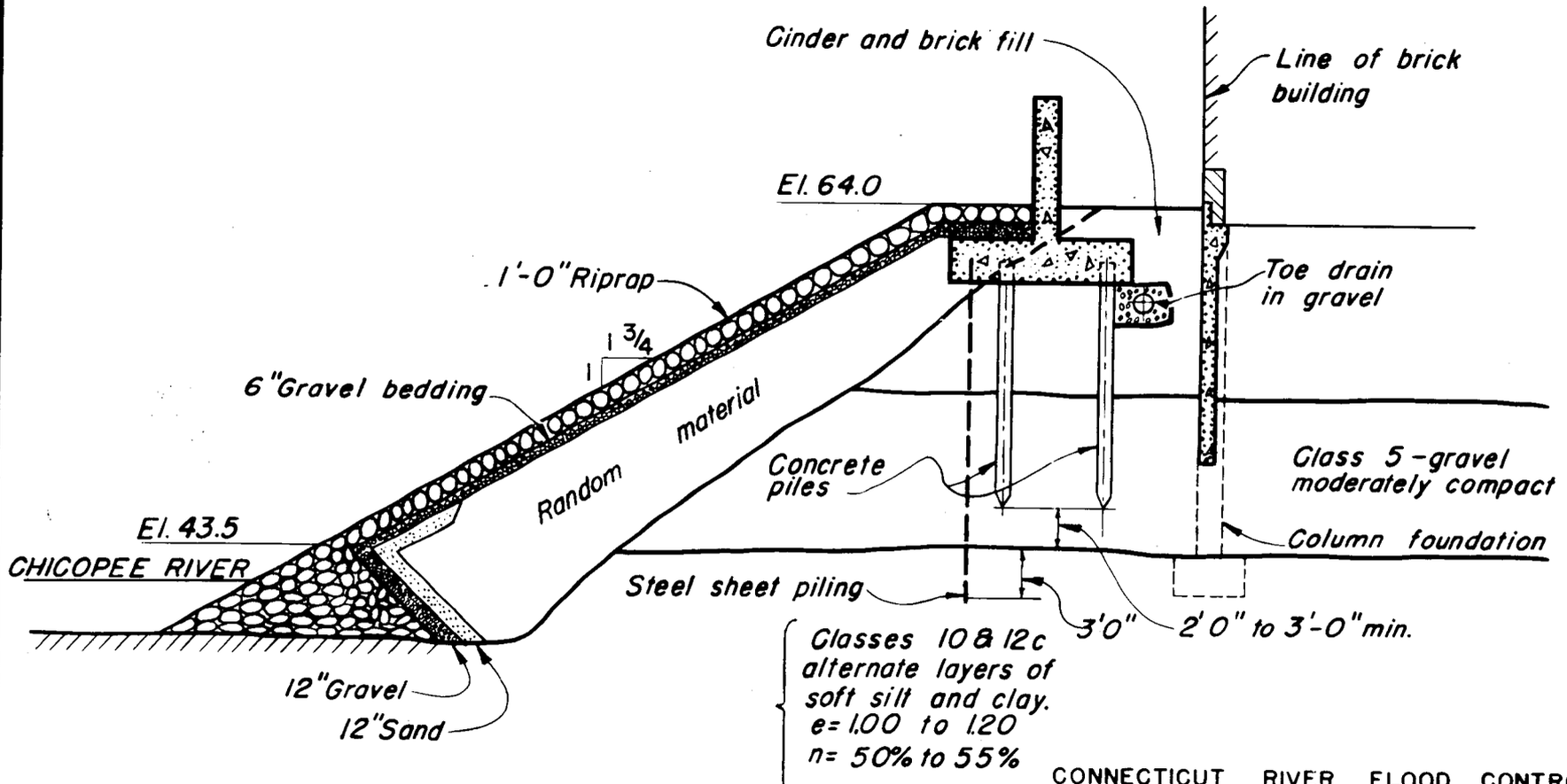
COMPACTION CHARACTERISTICS



POROSITY - PER CENT

MATERIAL SCREENED OUT _____
 Minimum Size, mm. _____
 Per Cent by weight None

No. Blows/Layer 25
 Area of Tamper, sq. in. 3.14
 Weight of Tamper, lbs. 5.5
 Fall of Tamper, in. 12



SCALE: 1" = 10'

CONNECTICUT RIVER FLOOD CONTROL

**GEOLOGIC SECTION
AT CONCRETE WALL
STATION 1+00**

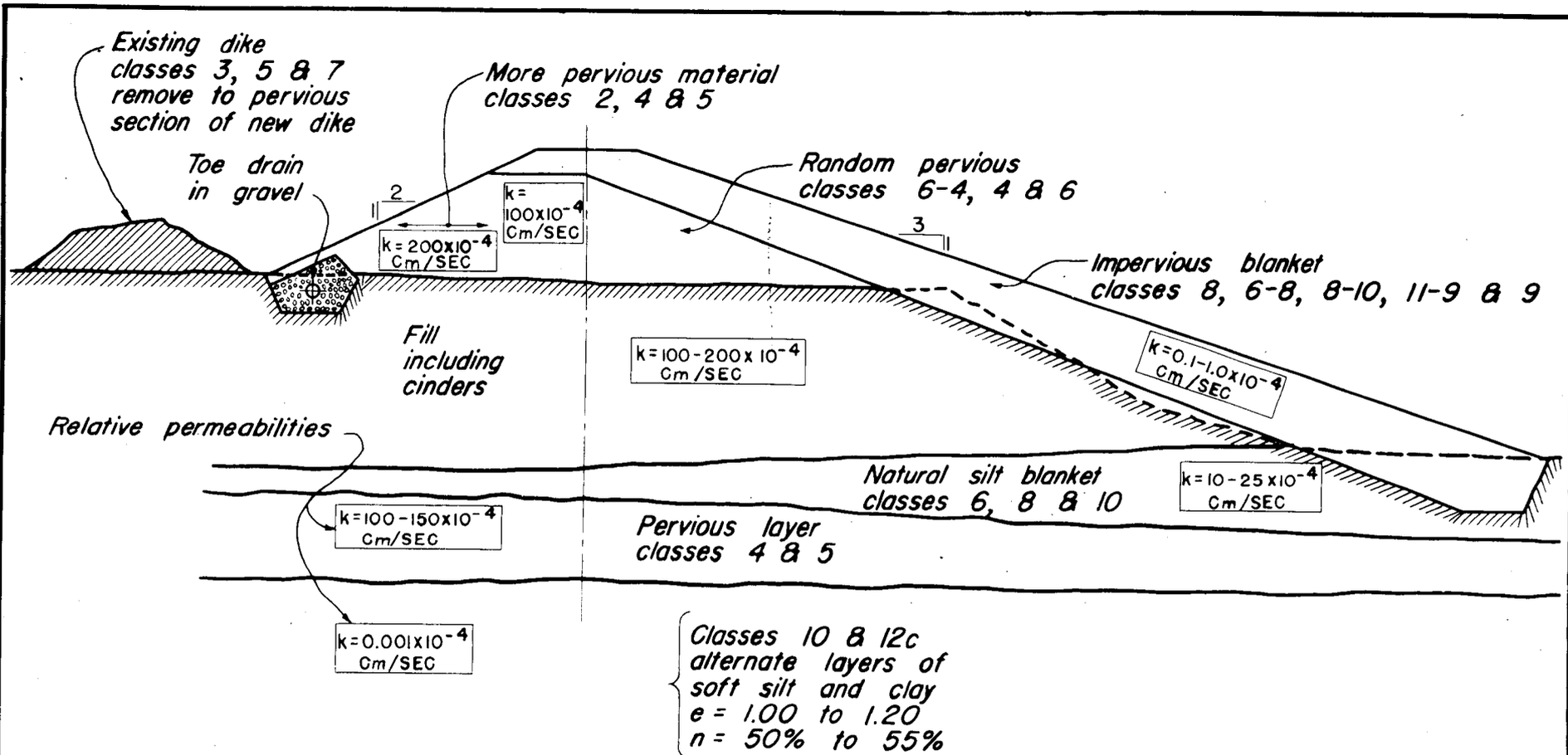
CONNECTICUT & CHICOPEE RIVERS MASS.

U.S. ENGINEER OFFICE

PROVIDENCE, R. I.

FILE NO. CT-2-1200

PLATE NO. 9



SCALE: 1" = 15'

CONNECTICUT RIVER FLOOD CONTROL

GEOLOGIC SECTION

AT DIKE

STATION 7+00

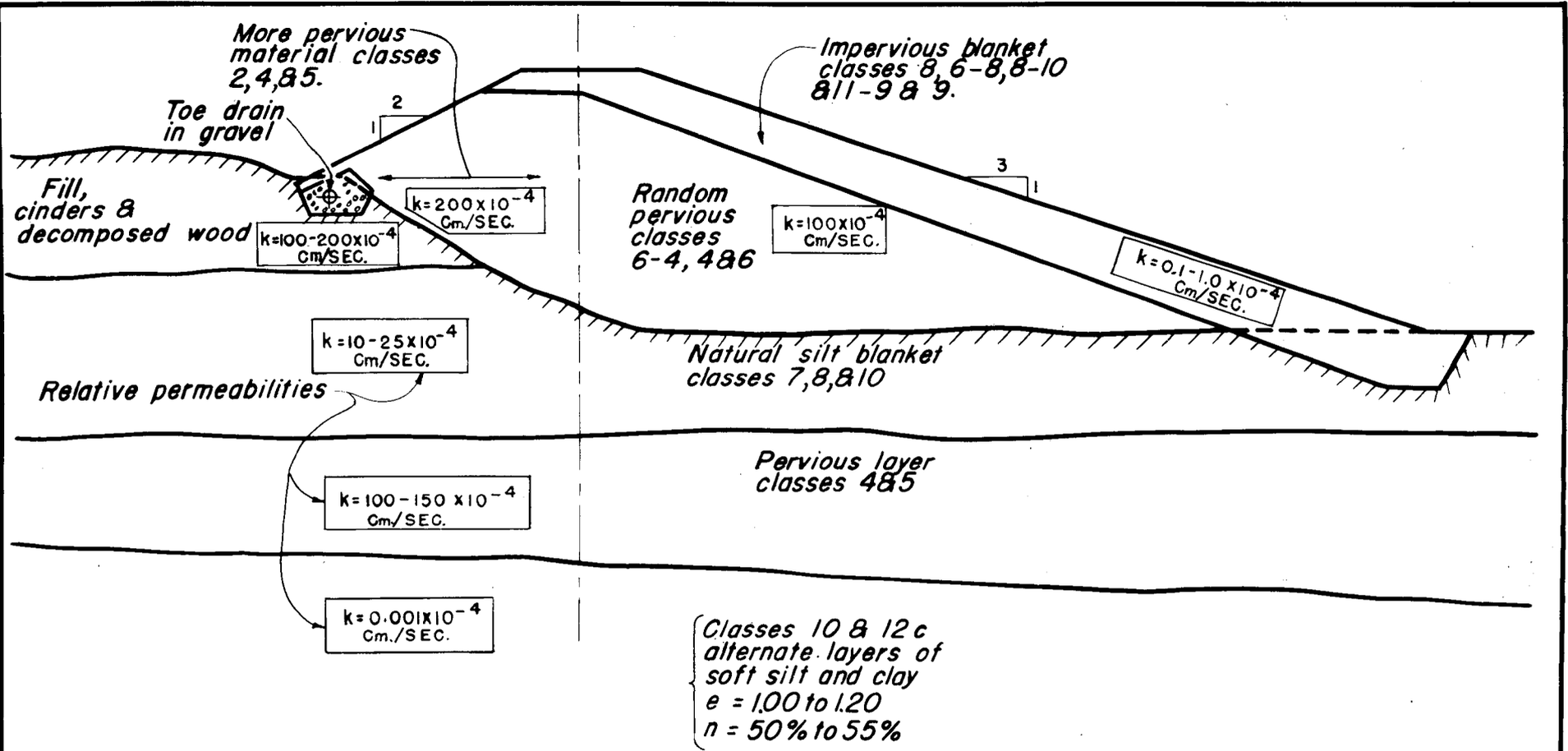
CONNECTICUT & CHICOPEE RIVERS MASS.

U.S. ENGINEER OFFICE

PROVIDENCE, R.I.

FILE NO. CT-2-1201

PLATE NO. 10



SCALE: 1" = 15'

CONNECTICUT RIVER FLOOD CONTROL
GEOLOGIC SECTION
 AT DIKE
 STATION 12+00

CONNECTICUT & CHICOPEE RIVERS MASS.
 U.S. ENGINEER OFFICE PROVIDENCE, R.I.

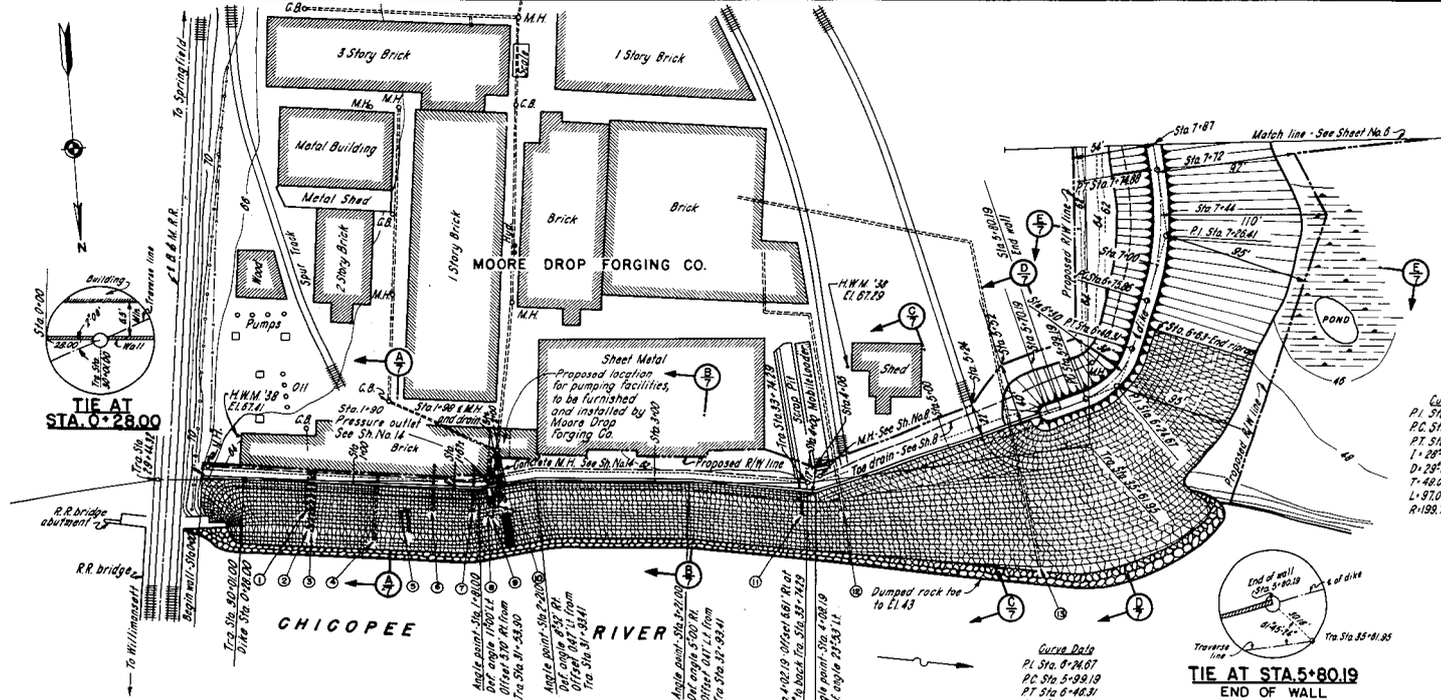
FILE NO. CT-2-1202

PLATE NO. 11

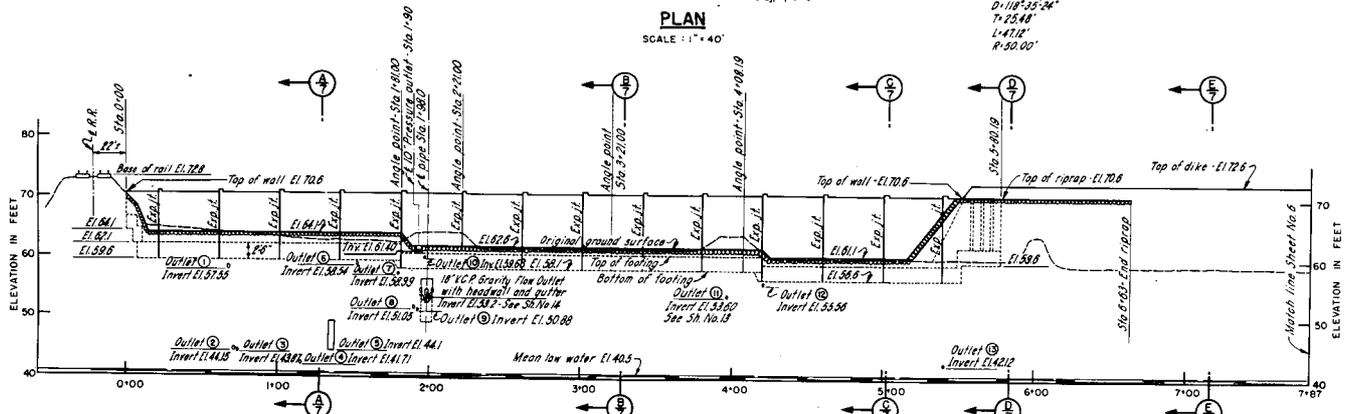
OUTLET NO.	STA.	DESCRIPTION	APPROX EL. OF INVERT
①	0+87	5" C.I. pipe	57.55
②	0+70	6" C.I. pipe	44.15
③	0+73	4" C.I. pipe	43.87
④	1+15	4" C.I. pipe	41.71
⑤	1+25	Concrete water intake	44.1
⑥	1+52	4" Galv. pipe	38.54
⑦	1+79	4" Galv. pipe	38.59
⑧	1+92	8" VC inside D.C.I.	31.05
⑨	1+93	3" Iron pipe	30.88
⑩	1+96	1" Steel pipe	38.88
⑪	3+97	2" Iron pipe	53.80
⑫	4+22	4" VC pipe	55.55
⑬	5+41	6" C.I. pipe	42.12

Note:
Pipes to be removed or steel sheet piling to be driven through pipes.

Curve Data
P.I. Sta. 7+26.41
P.C. Sta. 8+75.86
P.T. Sta. 7+74.88
L = 28° 24' 45"
D = 28° 00' 00"
T = 48.81'
L = 87.01'
R = 153.70'



PLAN
SCALE: 1" = 40'



PROFILE ALONG & DIKE
SCALE: HOR. 1" = 40' VERT. 1" = 10'

NOTES
All elevations refer to Mean Sea Level Datum.
Riverside face of flood wall is on 4' dike.
For concrete wall details see Sheets Nos. 9 and 10.
Numbers in circles refer to schedule of openings through bank.
For drainage profile see Sheet No. 8.

CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
FISCAL YEAR 1940 UNIT
PLAN AND PROFILE NO. 1

CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS
IN 21 SHEETS SCALE 1 IN. = 40 FT. SHEET NO. 5

U. S. ENGINEER OFFICE, PROVIDENCE, R. I. NOV. 1939

DESIGNED BY: *R.C. [Signature]* CHECKED BY: *[Signature]*
DRAWN BY: *[Signature]* FILE NO. CT-4-1937

KEY	DATE	REVISION (Indicated by Δ)	REVBV	CKBY	APBY

PLATE NO. 12

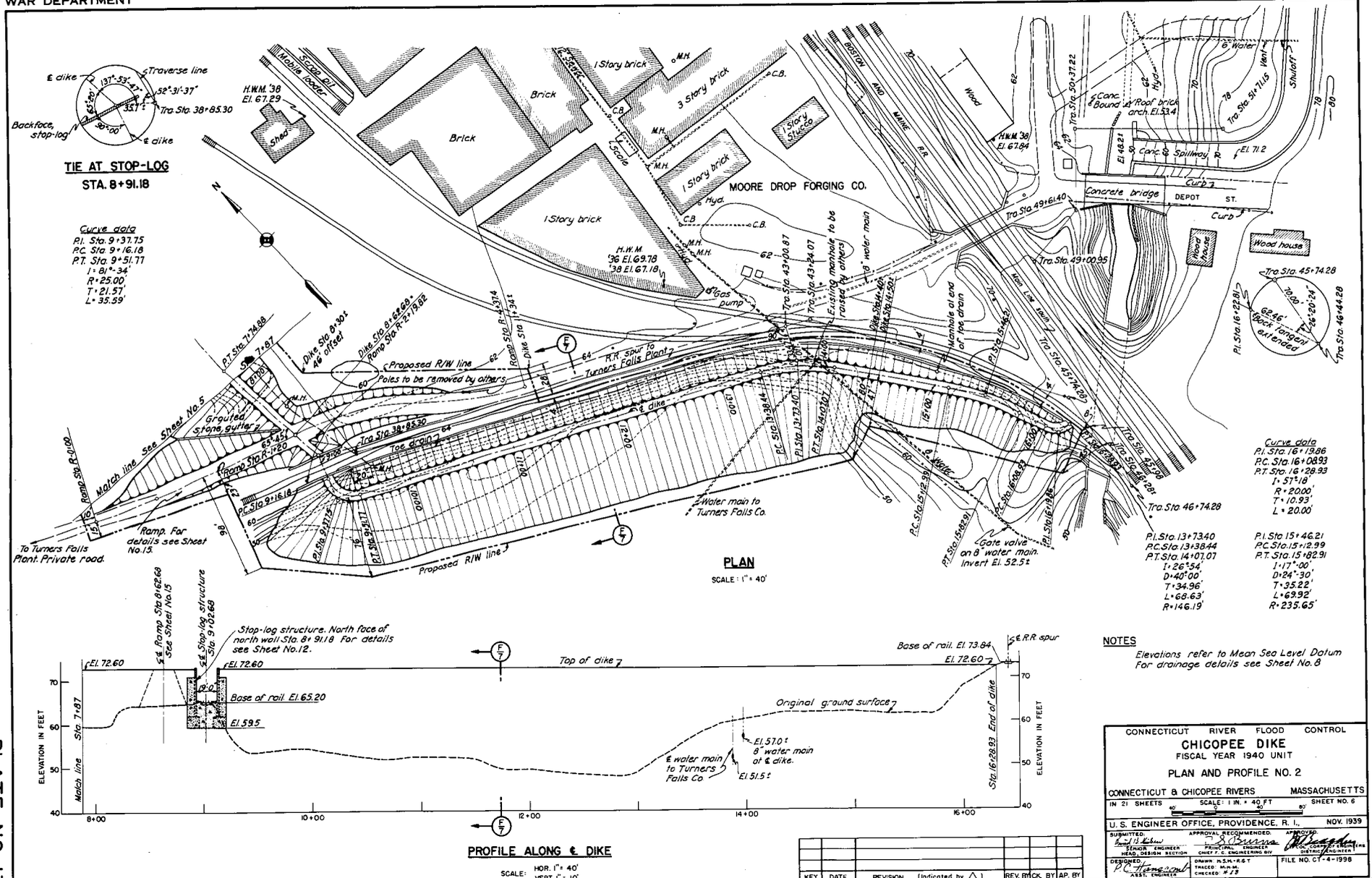
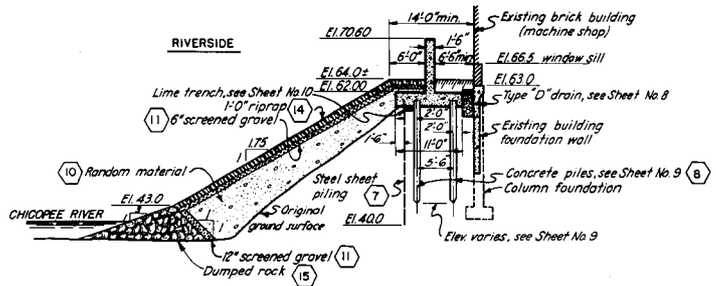
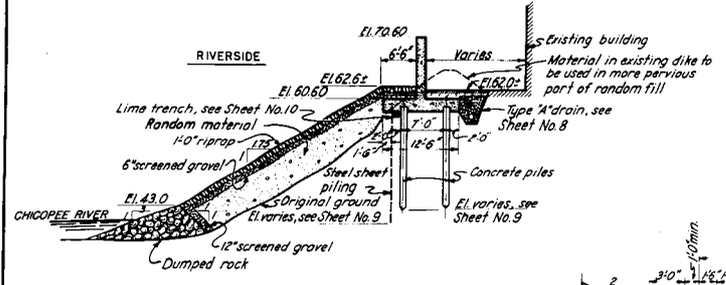


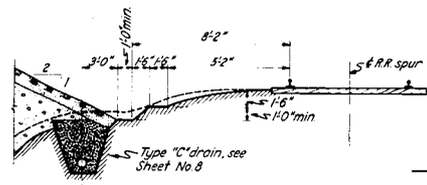
PLATE NO. 13



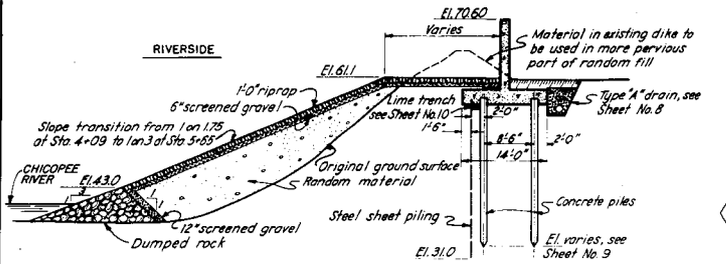
SECTION A AT STA. 1+27
TYPICAL FROM STA. 0+00 TO STA. 1+81±
SCALE: 1"=10'



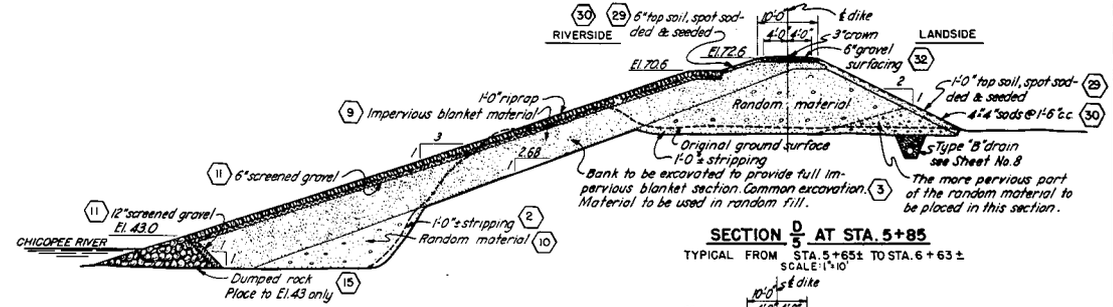
SECTION B AT STA. 3+28
TYPICAL FROM STA. 1+81± TO STA. 4+09±
SCALE: 1"=10'



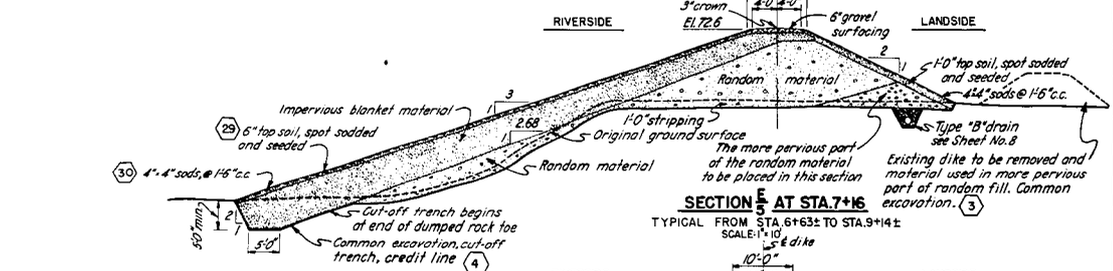
GUTTER SECTION
TYPICAL FROM STA. 9+50± TO STA. 16+28.93
SCALE: 1"=5'-0"



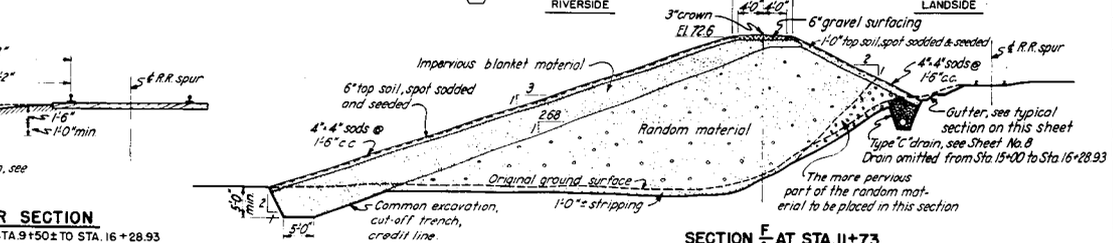
SECTION C AT STA. 5+04
TYPICAL FROM STA. 4+09± TO STA. 5+65±
SCALE: 1"=10'



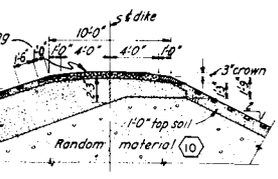
SECTION D AT STA. 5+85
TYPICAL FROM STA. 5+65± TO STA. 6+63±
SCALE: 1"=10'



SECTION E AT STA. 7+16
TYPICAL FROM STA. 6+63± TO STA. 9+14±
SCALE: 1"=10'



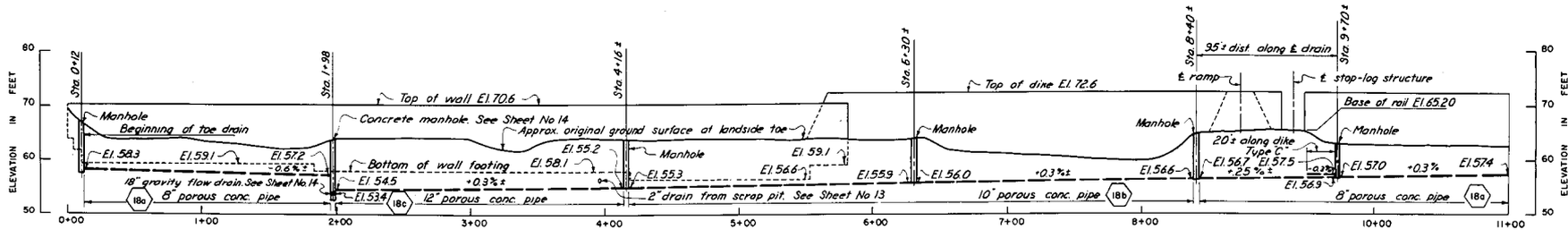
SECTION F AT STA. 11+73
TYPICAL FROM STA. 9+14± TO STA. 16+28.93
SCALE: 1"=10'



TYPICAL CROWN SECTION
SCALE: 1"=5'-0"

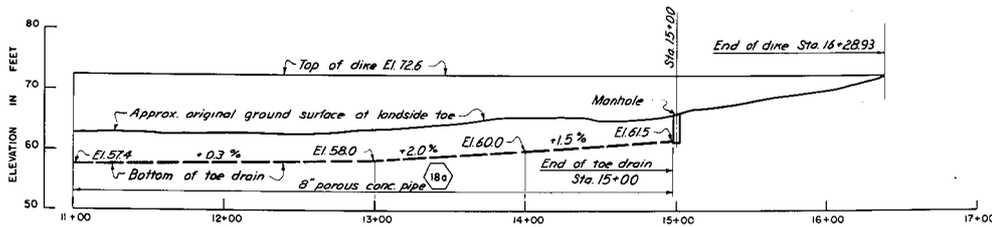
NOTES
Elevations refer to Mean Sea Level datum.
Figures in hexagons indicate item numbers under which credit will be made.
For dike plan and profile, see Sheets No. 5 & 6.
Existing river bank is largely composed of cinders, ashes and debris.
For details of concrete wall, see Sheets No. 9 & 10.

KEY	DATE	REVISION (Indicated by Δ)	REVIEW	CHK	BY	APPY
CONNECTICUT RIVER FLOOD CONTROL						
CHICOPEE DIKE						
FISCAL YEAR 1940 UNIT						
DIKE AND RIVER-BANK TREATMENT						
SECTIONS						
CONNECTICUT		CHICOPEE RIVERS		MASSACHUSETTS		
IN 21 SHEETS		SCALE 1 IN. = 10 FT.		SHEET NO. 7		
U. S. ENGINEER OFFICE, PROVIDENCE, R. I., NOV. 1939						
SUBMITTED		APPROVAL		RECOMMENDED		
Small 4.2.39		2.12.39		2.12.39		
CHIEF ENGINEER		ENGINEER		ENGINEER		
HEAD OFFICE SECTION		FIELD SECTION		HEAD OFFICE SECTION		
CHECKED		CHECKED		CHECKED		
NEXT		NEXT		NEXT		
FILE NO. CT-4-1939						



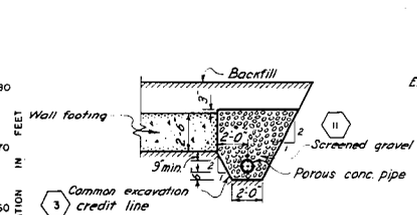
TOE DRAIN PROFILE

SCALE: VERT. 1" = 10'
HOR. 1" = 40'



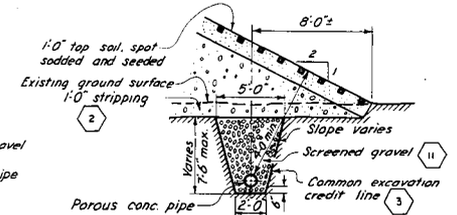
TOE DRAIN PROFILE

SCALE: VERT. 1" = 10'
HOR. 1" = 40'



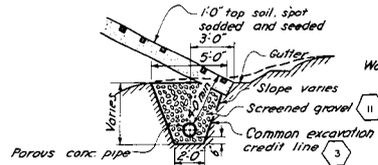
TOE DRAIN TYPE A

TYPICAL BETWEEN STA. 0+12 ± & STA. 0+25 ±
STA. 1+67.5 ± & STA. 5+80 ±
SCALE 1/4" = 1'-0"



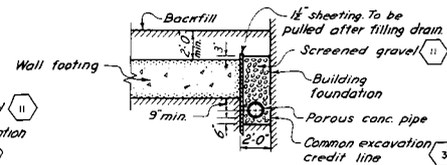
TOE DRAIN TYPE B

TYPICAL BETWEEN STA. 5+80 ± & STA. 8+95 ±
SCALE 1/4" = 1'-0"



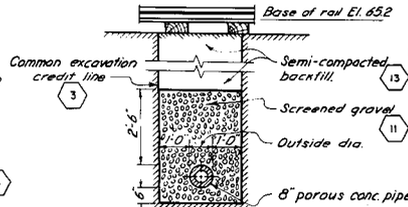
TOE DRAIN TYPE C

TYPICAL BETWEEN STA. 9+70 ± & STA. 15+00
SCALE 1/4" = 1'-0"



TOE DRAIN TYPE D

TYPICAL BETWEEN STA. 0+25 ± & STA. 1+67.5 ±
SCALE 1/4" = 1'-0"

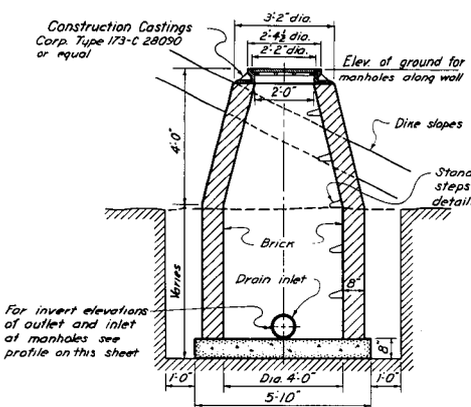


TOE DRAIN TYPE E

TYPICAL BETWEEN STA. 8+95 ± & STA. 9+70 ±
SCALE 1/2" = 1'-0"

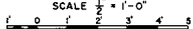
NOTES

Elevations refer to Mean Sea Level Datum.
Figures in hexagons indicate item numbers under which credit will be made.



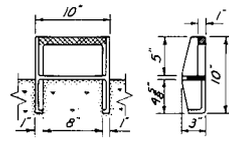
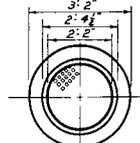
TYPICAL DETAIL OF MANHOLE

6 REQUIRED
SCALE 1/2" = 1'-0"



PLAN OF MANHOLE COVER

SCALE 1/2" = 1'-0"



C.I. MANHOLE STEPS

SCALE 1 1/2" = 1'-0"
12" 9" 6" 3" 0" 6" 12"

Clow National Cat. No. A-1483 or equal

KEY	DATE	REVISION (Indicated by Δ)	REVIEW	CHK BY	ARBY

CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
FISCAL YEAR 1940 UNIT
DRAINAGE PROFILE AND DETAILS

CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS
IN 21 SHEETS SCALE: 1/4" IN. = 1 FT. SHEET NO. B

U. S. ENGINEER OFFICE, PROVIDENCE, R. I. NOV. 1939

DESIGNED BY: P. C. ... DRAWN BY: ... FILE NO. CT-4-2000
CHECKED BY: ...

PLATE NO. 15

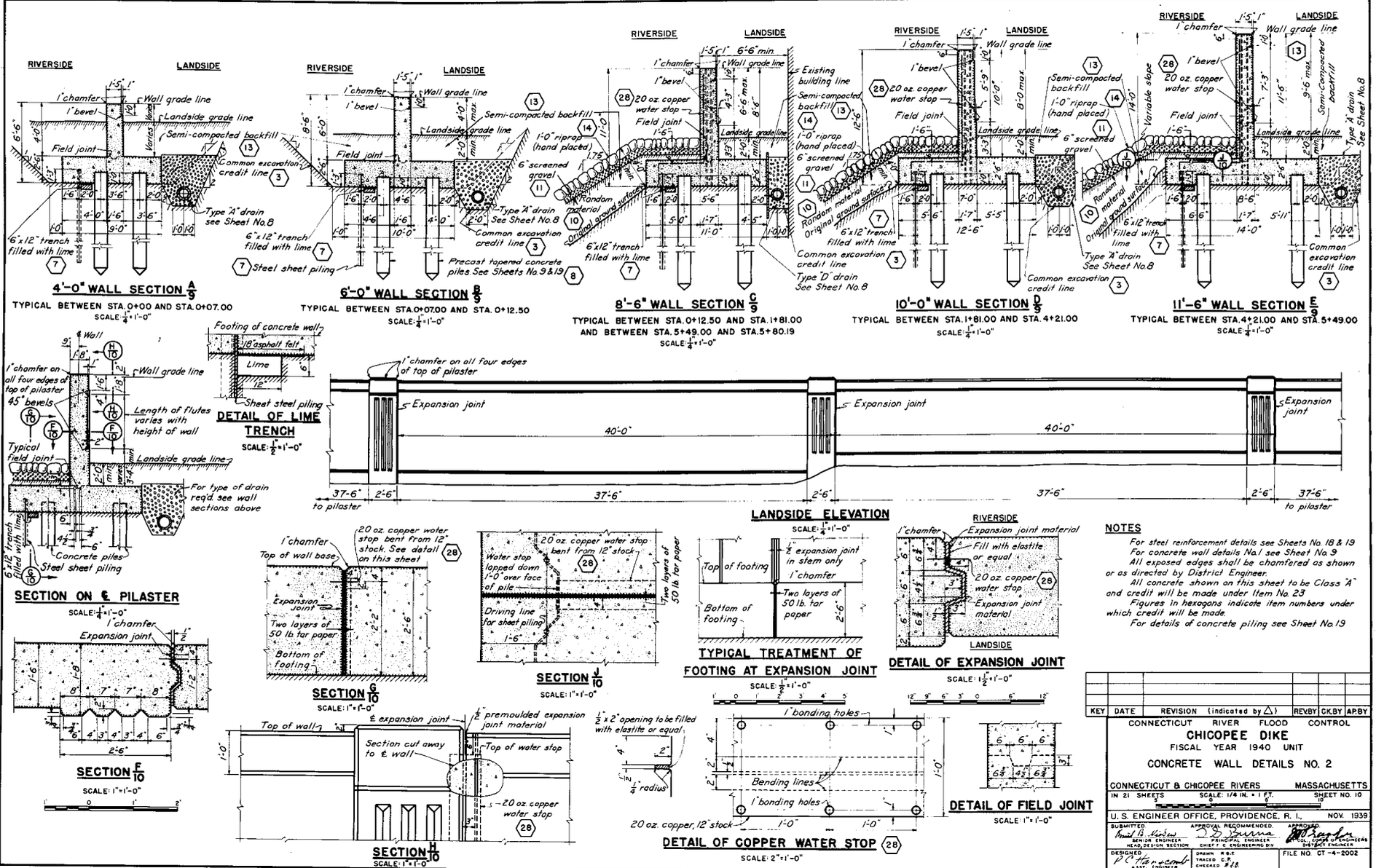


PLATE NO. 17

KEY	DATE	REVISION (indicated by Δ)	REBY	CK	APBY

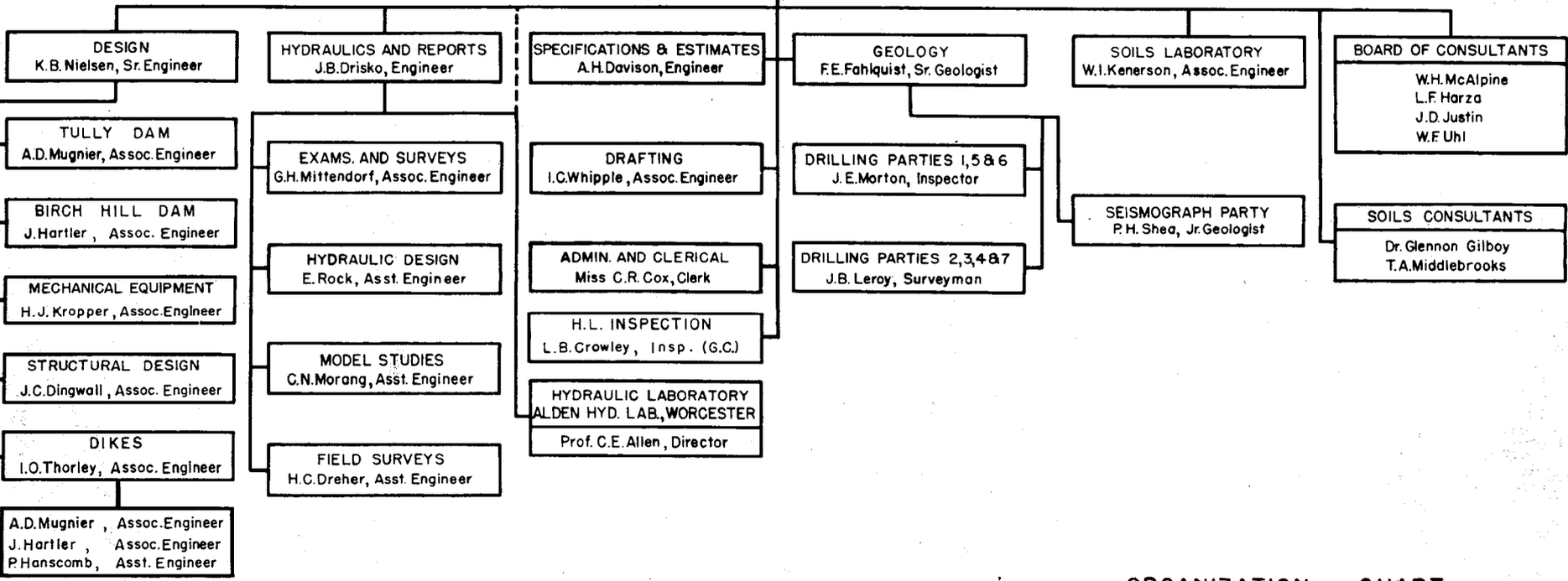
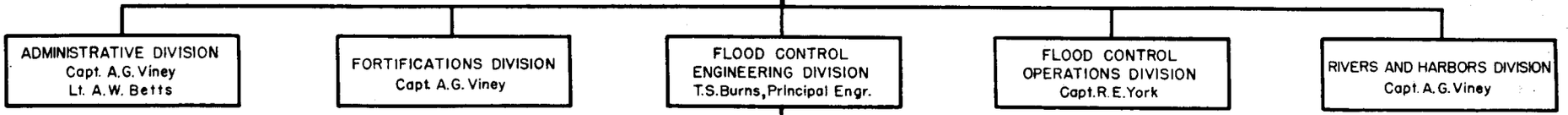
CONNECTICUT RIVER FLOOD CONTROL
CHICOPEE DIKE
FISCAL YEAR 1940 UNIT
CONCRETE WALL DETAILS NO. 2

CONNECTICUT & CHICOPEE RIVERS MASSACHUSETTS
IN 21 SHEETS SCALE: 1/4" = 1' 0" SHEET NO. 10

U. S. ENGINEER OFFICE, PROVIDENCE, R. I. NOV. 1939

SUBMITTED H. B. Dyer SENIOR ENGINEER	APPROVAL RECOMMENDED J. J. Sullivan PRINCIPAL ENGINEER	APPROVED [Signature] DISTRICT ENGINEER
DESIGNED P. C. [Signature] ASST. ENGINEER	DRAWN BY [Signature] CHECKED BY [Signature]	FILE NO. CT-4-8002

DISTRICT ENGINEER
Lt. Col. J.S. Brogdon



ORGANIZATION CHART
FLOOD CONTROL
ENGINEERING DIVISION
U.S. ENGINEER OFFICE, PROVIDENCE, R.I.
DECEMBER 1939

PLATE NO. 18

CONNECTICUT RIVER FLOOD CONTROL PROJECT

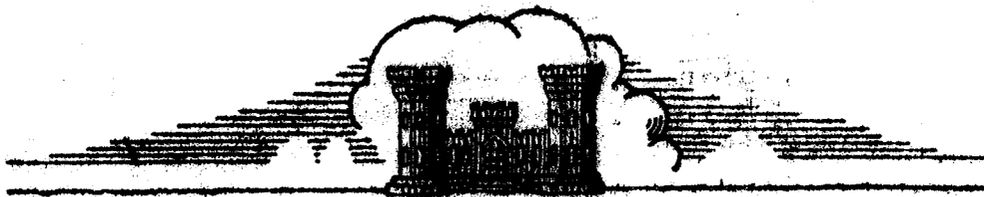
CHICOPEE, MASS.

CONNECTICUT & CHICOPEE RIVERS, MASSACHUSETTS

ANALYSIS OF DESIGN
FOR
LOCAL PROTECTION WORKS

ITEM C. 3a - HIRED LABOR
DIKE WEST OF B. & M. R. R.

APPENDIX A



DECEMBER 1939

CORPS OF ENGINEERS, U. S. ARMY

U. S. ENGINEER OFFICE

PROVIDENCE, R. I.

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 1

Chicopee Mass C. 3a

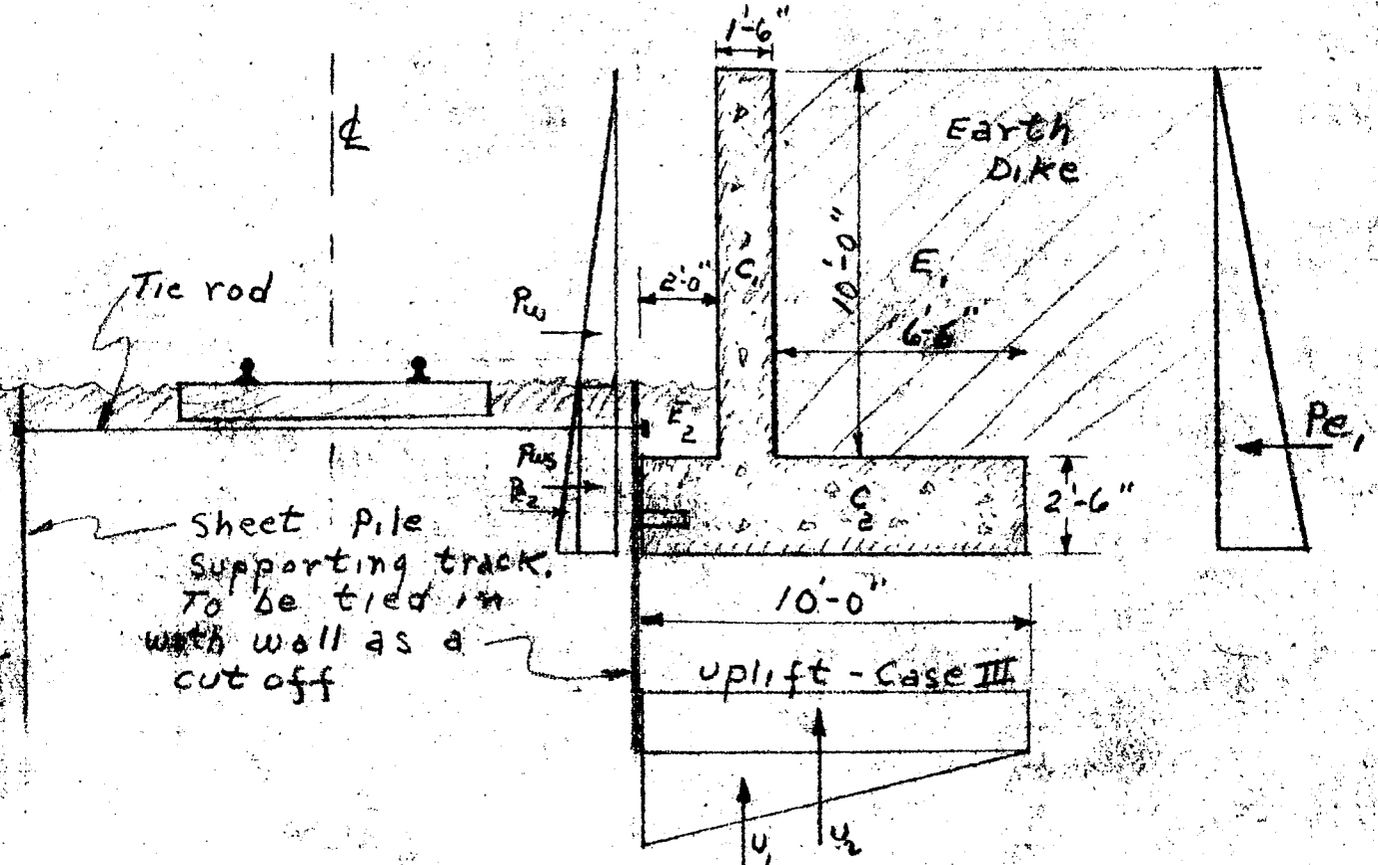
utation Stop Log on Piles

uted by R. S. J.

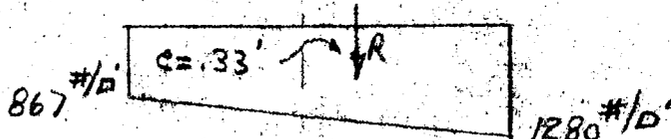
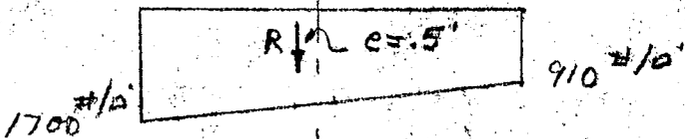
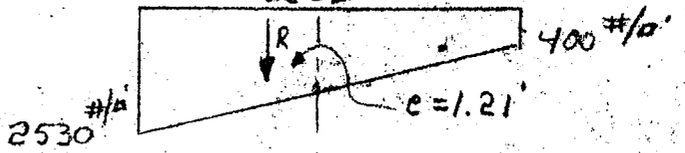
Checked by

Date 10/11/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528



Bearings Case I



A-1

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 2

Project Chicopee Mass C.3a
 Computation Stop log on Piles
 Computed by N. S. J. Checked by RSM Date 10/11/39

U. S. GOVERNMENT PRINTING OFFICE 9-10628

stability

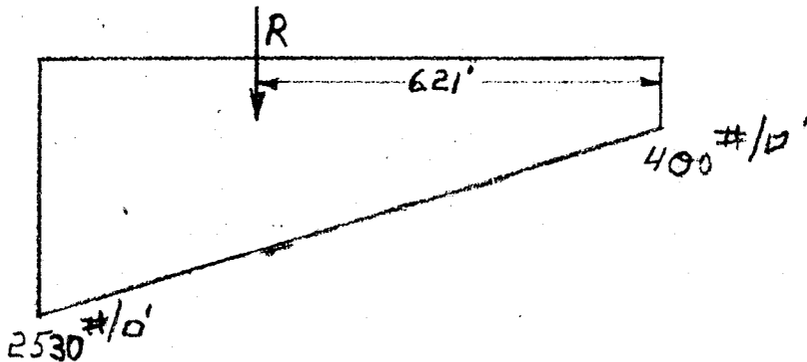
Case I. Saturated Dike, no uplift.
 (It is assumed that the river has receded, leaving the dike damp, but no uplift.)

Forces	↓	↑	→	←		↺	↻
C ₁ 10x1.5x150	2250				7.25		16,300
C ₂ 10x2.5x150	3750				5.0		18,750
E ₁ 10x6.5x125	8130				3.25		26,300
E ₂ 2.5x2x125	625				9.0		5,620
P _{e1} 12.5 ² x1/2x80				6250	4.16		26,000
P _{e2} 4.5 ² x1/2x80			810		1.5	1210	
	14,755		810	6250		1210	92,970
	ΣV = 14,755		ΣH = 5440			ΣM = 91,760	

$$\frac{\Sigma M}{\Sigma V} = \frac{91,760}{14,755} = 6.21' \quad \text{O.K.}$$

$$\text{Eccentricity} = 6.21 - 5 = 1.21'$$

$$\text{Bearing} = \frac{14,755}{10} \left(1 + \frac{6 \times 1.21}{10} \right) = \frac{2530}{400} \#/ft'$$



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee, Mass C.3a
 Description Stop Log on Piles
 Computed by W.S.P. Checked by RSM Date 10/13/39

Stability

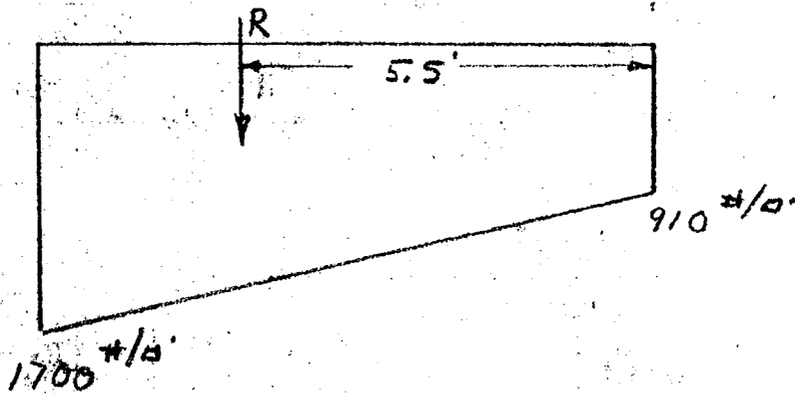
Case II - River Down, Dike Dry

Forces	↓	↑	→	←		↻	↻
C ₁	2250						16,300
C ₂	3750						18,750
E ₂ 2.5 x 2 x 100	500				9.0		4,500
E ₁ 10 x 6.5 x 100	6500				3.25		21,100
P _e 12.5' x 1/2' x 35'				2730	4.16		11,350
P _{e2} 4.5' x 1/2' x 35'			354		1.5	530	
	13,000		354	2730		530	72,000
	$\Sigma V = 13000 \#$		$\Sigma H = 2376$			$\Sigma M = 71,470$	

$$\frac{\Sigma M}{\Sigma V} = \frac{71,470}{13,000} = 5.5' \quad \text{O.K.}$$

$$e = 5.5 - 5.0 = 0.5'$$

$$\text{Bearing} = \frac{13,000}{10} \left(1 \pm \frac{6 \times 0.5}{10} \right) = \frac{1700}{910} \#/\text{sq}'$$



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

at Chicopee, Mass C.3a
 computation Step log on Piles
 computed by W.S.J. Checked by _____ Date 10/13/39

U. S. GOVERNMENT PRINTING OFFICE 3-10828

stability

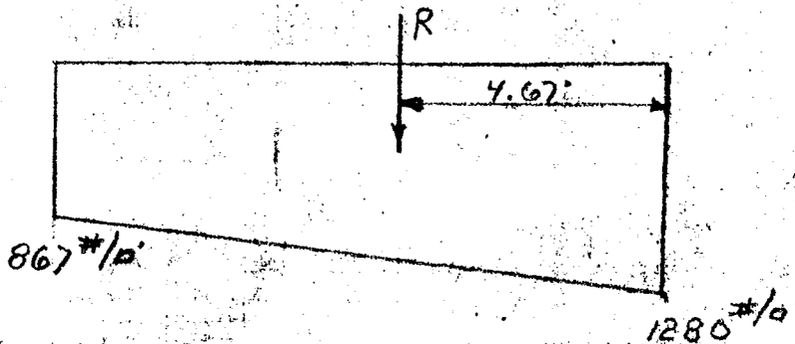
Case III - River Up, Dike Saturated, line of saturation (for uplift) assumed 4.5' above base.

FORCES	↓	↑	→	←	∪	∩
C ₁	2250					16,300
C ₂	3750					18,750
E ₁	8130					26,300
E ₂	625					5,620
P _e , 12.5 ² × 1/2 × 80				6250	4.16	26,000
P _w , 8 ² × 1/2 × 62.5			2000		7.17	14,350
P _{ws} , 8 × 62.5 × 4.5			2250		2.25	5,060
P _{ey} , 4.5 ² × 1/2 × 80			810		1.5	1,210
U ₁ , 8.0 × 1/2 × 62.5 × 10 × 1/2		1250			6.67	8350
U ₂ , 4.5 × 62.5 × 10		2800			5.0	14,000
	14,755	4050	5060	6250		42,970
	ΣV = 10,705		ΣH = 1190			ΣM = 50,000

$$\frac{\Sigma M}{\Sigma V} = \frac{50,000}{10,705} = 4.67' \quad \text{O.K.}$$

$$e = \frac{10}{2} - 4.67 = .33'$$

$$\text{Bearing} = \frac{10,705}{10} \left(1 + \frac{6 \times .33}{10} \right) = \begin{matrix} 1280 \text{ #/sq.} \\ 867 \text{ #/sq.} \end{matrix}$$



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 5

Subject Chicopee Mass C. 3a

Computation Stop log on piles

Computed by W. S. J.

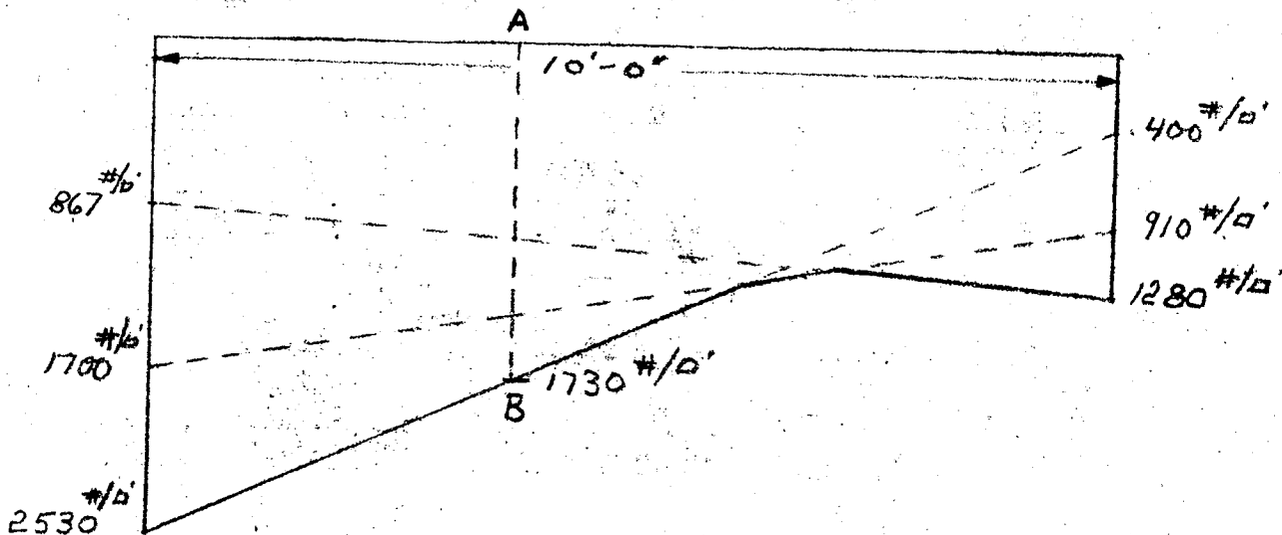
Checked by

Date 10/11/39

U. S. GOVERNMENT PRINTING OFFICE

3-10638

Max Bearing Diagram
(Combine Case I, II, & III.)

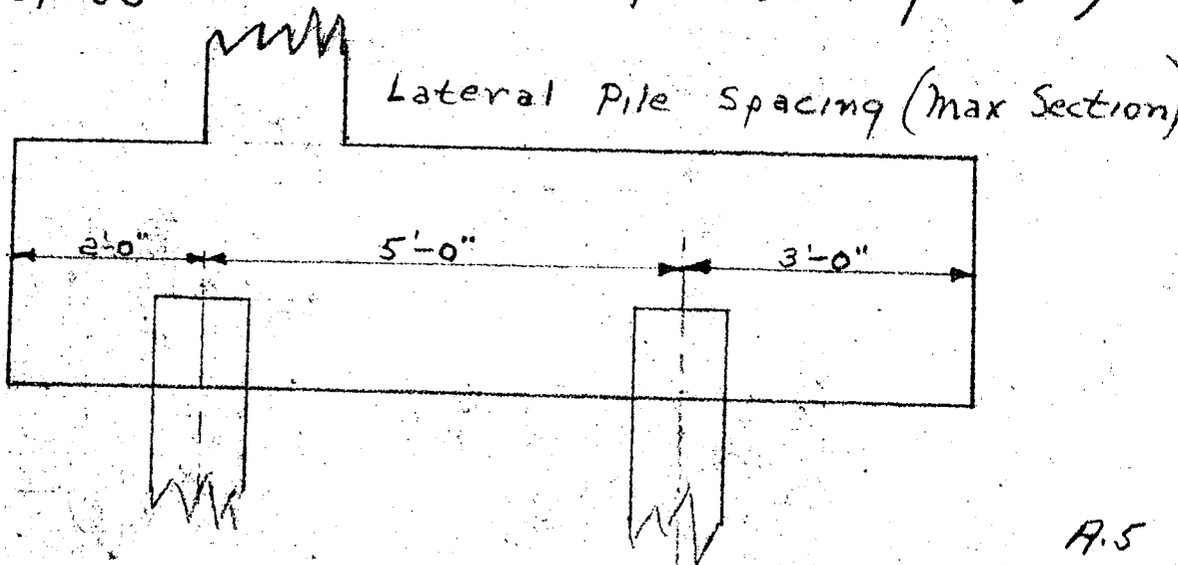


By planimeter Area = 8.1 ^{sq} ft $\frac{8.1}{2} = 4.05$ ^{sq} ft

Line A-B divides diagram into two equal parts, each equal to 8000# bearing, or 4.05 ^{sq} ft.

Assume a 14" concrete pile, 30 Ton load.

$$\frac{60,000}{8,000} = 7.5' \text{ c.c. (spacing along wall, of center piles)}$$



A.5

WAR DEPARTMENT

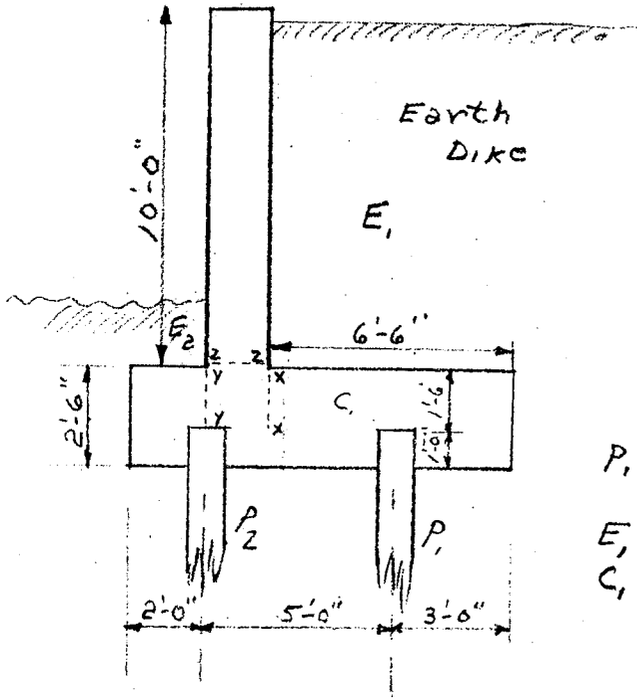
U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 6

Location: Chicopee Mass C. 3a
 Computation: Stop Log on Piles
 Computed by: N. S. J. Checked by: Date: 10/17/39

U. S. GOVERNMENT PRINTING OFFICE 8-10528

Design of Base
 (Maximum Section)



Punching Shear

$$\frac{60,000}{18 \times 14 \times 4} = \frac{60,000}{1000} = 60 \text{ #/sq" O.K.}$$

Moment at x-x (Case I)

$$46,000 = P, \quad E_1 = 125 \text{ #/cu.ft}$$

$$P_1 = 46,000 \times 3.5 = 161,000 \text{ #}$$

$$E_1 = 6.5 \times 10 \times 125 \times 7 = 56,600 \times 3.25 = 184,000 \text{ #}$$

$$C_1 = 6.5 \times 2.5 \times 150 \times 7 = 17,100 \times 3.25 = 55,500 \text{ #}$$

$$\frac{73,700 \text{ #}}{239,500 \text{ #}}$$

$$\Sigma V = 27,700 \text{ #} \quad \Sigma M = 75,500 \text{ #}$$

Assume moment is taken by 7'-0" of base. (Pile spacing = 7'-0" cc)

$$\frac{75,500}{7} = 10,800 \text{ #}$$

$$\frac{27,700}{7} = 3950 \text{ #}$$

$$A_s = \frac{10,800 \times 12}{18000 \times 884 \times 14.5} = \frac{130,000}{230,000} = .565 \text{ sq"$$

$$\text{Bond} = \frac{3950}{2.75 \times 884 \times 14.5} = 113 \text{ #/sq" O.K.}$$

Use 7/8" φ @ 1'-0"

$$\text{Shear} = \frac{3950}{12 \times 884 \times 14.5} = 26 \text{ #/sq" O.K.}$$

Run 7/8" φ @ 1'-0" thru top of slab.

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

ject Chicopee, Mass

C. 3a

Computation Stop Log on Piles

Computed by W. S. G.

Checked by

Date 10/17/39

Design of Base
(continued)

Moment at x-x (Case III)

$49000 = P,$

$E_c = 125 \text{ #/cuft.}$

P	$49000 \text{ #} \times 3.5' = 172,000 \text{ #'}$	
$U_1, 160 \times \frac{1}{2} \times 6.5 \times 7$	$3650 \text{ #} \times 4.4 = 16,000 \text{ #'}$	
$U_2, 280 \times 6.5 \times 7$	$12700 \text{ #} \times 3.25 = 41,200 \text{ #'}$	
	$\uparrow 65,350 \text{ #}$	$229,200 \text{ #'}$
$E_c + C,$	$\downarrow 73,700 \text{ #}$	$239,500 \text{ #'}$
	$\Sigma V = 8,350 \text{ #} \downarrow$	$\Sigma M = 10,300 \text{ #'}$

$\frac{7}{8} \phi @ 1'-0" \text{ O.K.}$

Shear & Bond O.K.

Consider Base as a Beam from pile to pile, along the wall.

Max Bearing = 2530 #/ft^2

$\frac{w l^2}{10} = \frac{2530 \times 7^2}{10} = 12,400 \text{ #'}$

$\frac{w l}{2} = \frac{2530 \times 7}{2} = 8,850 \text{ #}$

$A_s = \frac{12,400 \times 12}{18000 \times 884 \times 14.5} = .65 \text{ sq"} \text{ use } \frac{7}{8} \phi @ 1'-0" \text{ cc}$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Natick, Mass. C. 3a
 by W. S. J. Checked by _____ Date 10/17/39

Design of Base
(Continued)

Moment at x-x (Case II)

$50,000 = P$ $E = 100$

P	\uparrow	$50,000 \times 3.5 = 175,000$ [#]
E	$6.5 \times 10 \times 100 \times 7 = 45,500$	$\times 3.25 = 148,000$ [#]
C	$\frac{17,100}{\downarrow}$	$\frac{55,500}{203,500}$ [#]

$\Sigma V = 12,600$ [#] $\Sigma M = 28,500$ [#]

$\frac{7}{8} \phi @ 1'-0" \text{ c.c.}$

Shear O.K. Bond O.K.

Design of stem (Dike side)

$10' \times \frac{1}{2} \times 80 = 4000$ [#] $\times 3.33 = 13,300$ [#]

$A_s = \frac{13,300 \times 12}{18000 \times .884 \times 14.5} = .7 \text{ sq"} \quad \text{Use } \frac{3}{4} \phi @ 1'-0" \text{ c.c.}$
 $\frac{5}{8} \phi @ 1'-0" \text{ c.c.}$

Shear = $\frac{4000}{12 \times .884 \times 14.5} = 26$ ^{#/sq"}

Use $\frac{5}{8} \phi @ 1'-0" \text{ c.c.}$ in R.R. side of stem.

Longitudinal stem steel is $\frac{5}{8} \phi @ 1'-0" \text{ c.c.}$
in both faces

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee Mass - C-30 Stop-Log

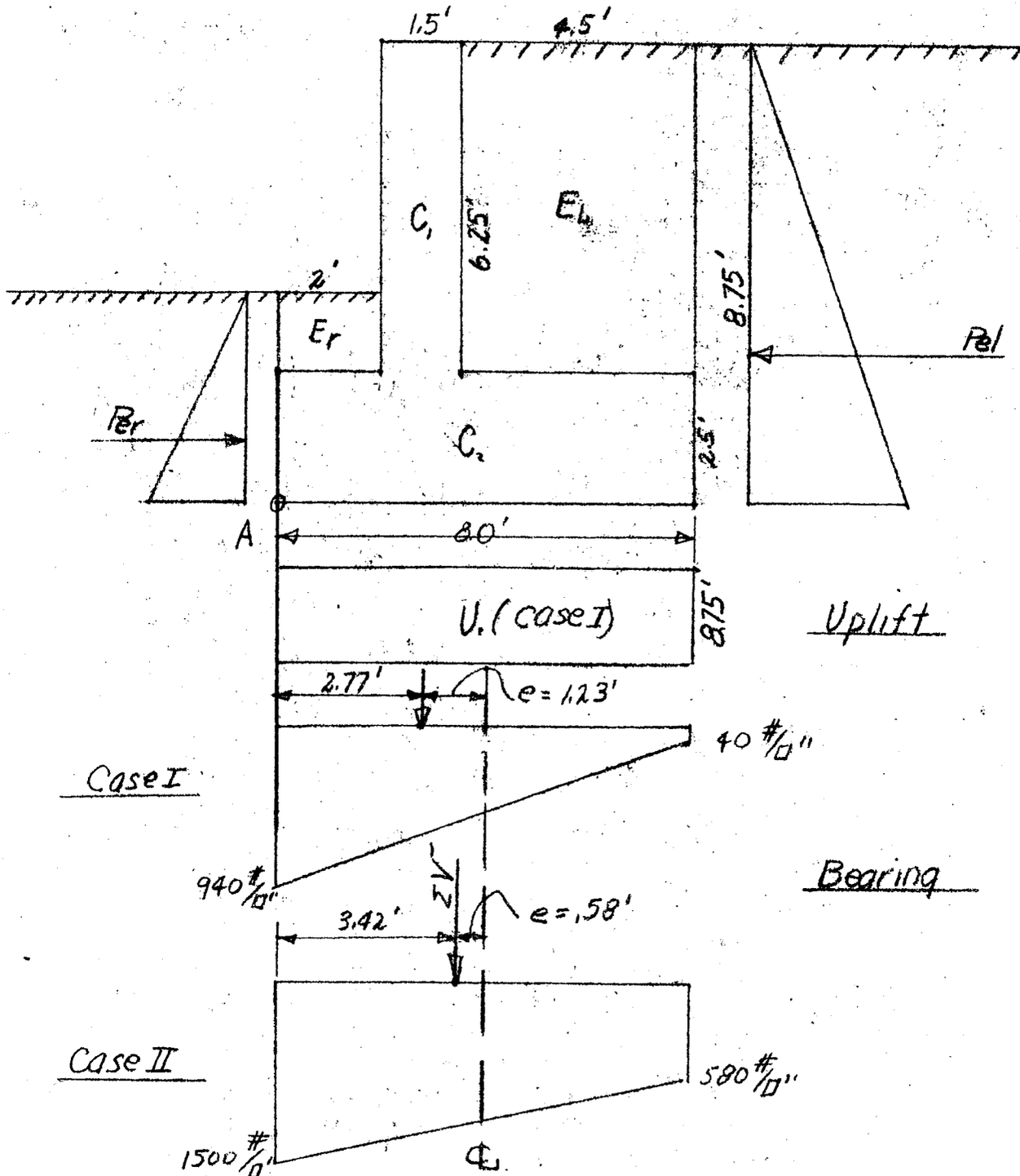
Computation Stability of Average Section

Computed by R.H.M.

Checked by

Date 10/13/39

Case I River down - saturated dike



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Chicopee Mass - C-3a Stop Log

Station Stability of Average Section

Designed by R.H.M.

Checked by

Date 10/13/39

Case I - River down - Saturated dike (80 #/ft² lateral pressure)

Forces Acting	↓	↑	→	←	Arm	Moments	
						↷	↶
D ₁ 1.5x6.25x150	1410				2.75	3880	
D ₂ 2.5x8.0x150	3000				4.00	12000	
E _L 4.5x6.25x125	3520				5.75	20240	
E _R 1.5x2.0x125	380				1.00	380	
U ₁ 8.75x6.25x8'		4380			4.00		17520
P ₁ 8.75x $\frac{1}{2}$ x80			640	3060	2.92		8940
P ₂ 4'x $\frac{1}{2}$ x80					1.33	850	
	8310	4380	640	3060		37350	26460
	$\Sigma V = 3930 \# \downarrow$		$\Sigma H = 2420 \# \leftarrow$			$\Sigma M = 10890 \# \curvearrowright$	

$$\frac{\Sigma M}{\Sigma V} = \frac{10890}{3930} = 2.77' \quad \frac{1}{3} \text{ Base} = 2.67 \quad e = 4 - 2.77 = 1.23$$

O.K.

$$B.P. = \frac{3930}{8} \left(1 \pm \frac{6 \times 1.23}{8} \right) = 490 \begin{cases} 1.92 = 940 \#/\text{ft}^2 \\ .08 = 40 \#/\text{ft}^2 \end{cases}$$

Case II No Uplift - 80 #/ft² lateral pressure from dike

$$\Sigma V = 8310 \# \downarrow \quad \Sigma M = 28410 \# \curvearrowright$$

$$\frac{\Sigma M}{\Sigma V} = \frac{28410}{8310} = 3.42' \quad \frac{1}{3} \text{ Base} = 2.67' ; e = 4 - 3.42 = .58'$$

$$B.P. = \frac{8310}{8} \left(1 \pm \frac{6 \times .58}{8} \right) = 1040 \begin{cases} 1.44 = 1500 \#/\text{ft}^2 \\ .56 = 580 \#/\text{ft}^2 \end{cases}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

at Chicopee - Mass C-3A Stop Log

Computation Stability of Average Section

Computed by R.H.M.

Checked by

Date 10/16/39

Case III River down dry earth in dike

Forces Acting		↓	↑	→	←	Arm	Moments	
							↷	↶
C ₁		1410				2.75	3880	
C ₂		3000				4.00	12000	
E _L	4.5 x 6.25 x 100	2810				5.75	16160	
E _r	1.5 x 2.0 x 100					1.00	300	
P ₁	8.75 x 1/2 x 35				1340	2.92		3910
P _r	4 x 1/2 x 35			280		1.33	370	
		7220	0	280	1340		32710	3910
		$\Sigma V = 7220 \# \downarrow$		$\Sigma H = 1060 \# \leftarrow$			$\Sigma M = 28800 \# \downarrow$	

$$\frac{\Sigma M}{\Sigma V} = \frac{28800}{7220} = 3.99' : \frac{1}{3} \text{ Base} = 2.67', e = 4 - 3.99 = .01$$

Call it
4.00'

$$B.P. = \frac{7220}{8} = 900 \#/\text{ft} \quad \text{equally distributed over entire base}$$

Note: Case II governs the spacing of the piles in the riverside; Case III governs the pile spacing in the dike side.

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee Mass. C. 3a

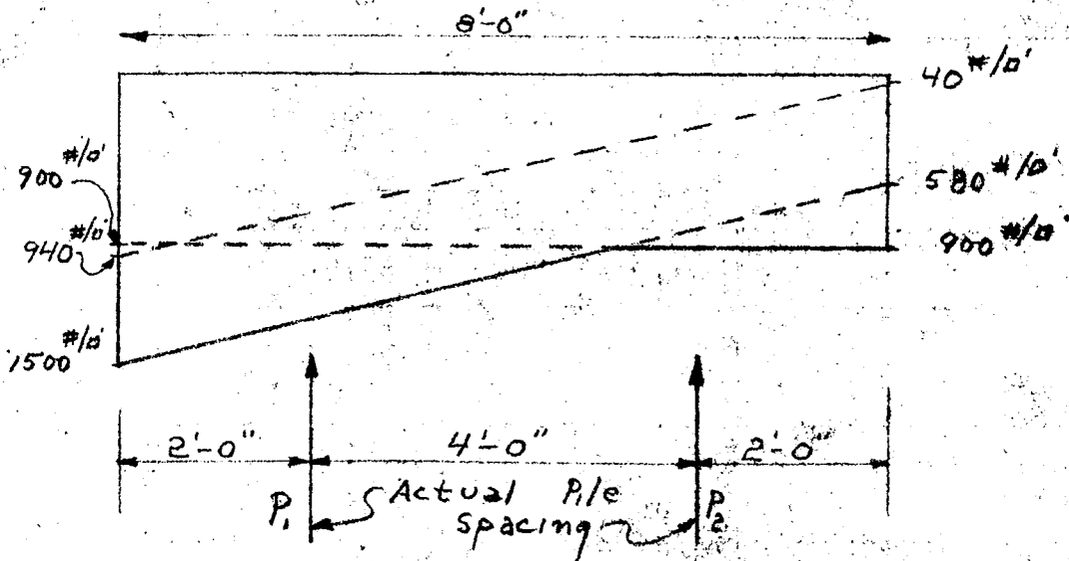
Location Stop Log on Piles

Computed by W. E. J.

Checked by

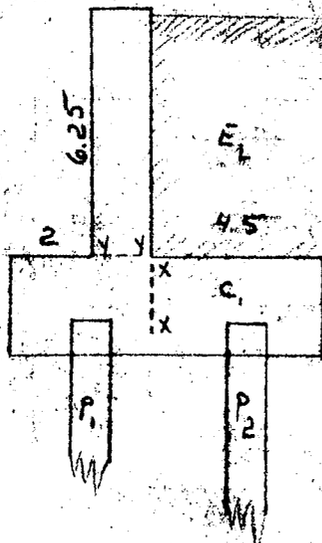
Date 10/17/39

Maximum Bearing



Longitudinal pile spacing = 8'-0" c.c.

Max. load on $P_1 = 40,000 \# = 20 \text{ tons}$
 " " " $P_2 = 28,800 \# = 14.4 \text{ tons}$



mom at x-x

P_2	$28,800 \times 2.5 = 72,000 \#$
E_L	$27,600 \times 2.25 = 62,000 \#$
C	$13,500 \times 2.25 = 30,000 \#$
	<hr/>
	$41,100 \quad 92,000 \#$

$\Sigma V = 12,300 \quad \Sigma M = 20,000 \#$

V & M taken by 8'-0"

$\frac{12,300}{8} = 1510 \#$ Shear OK

$\frac{20,000}{8} = 2500 \#$

$\frac{5}{8} \phi @ 1'-0"$ OK

Top & bottom transverse steel
 A 12

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee, Mass C. 3a
 Description Stop Log on Piles
 Computed by W. S. J. Checked by _____ Date 10/18/39

Mom at y-y (stem)
 $6.25^2 \times \frac{1}{2} \times 80 \times \frac{6.25}{3} = 3260 \text{ ' \#}$
 $\frac{5}{8} \phi @ 1'-0" \text{ cc. O. K.}$

Consider base as a beam
 Max Bearing = 1500 #/sq'

$$\frac{Wl^2}{10} = \frac{1500 \times 64}{10} = 9600 \text{ ' \#}$$

$$A_s = \frac{9600 \times 12}{18000 \times 884 \times 14.5} = .5 \text{ sq"} \quad \frac{7}{8} \phi @ 1'-0" \text{ cc}$$

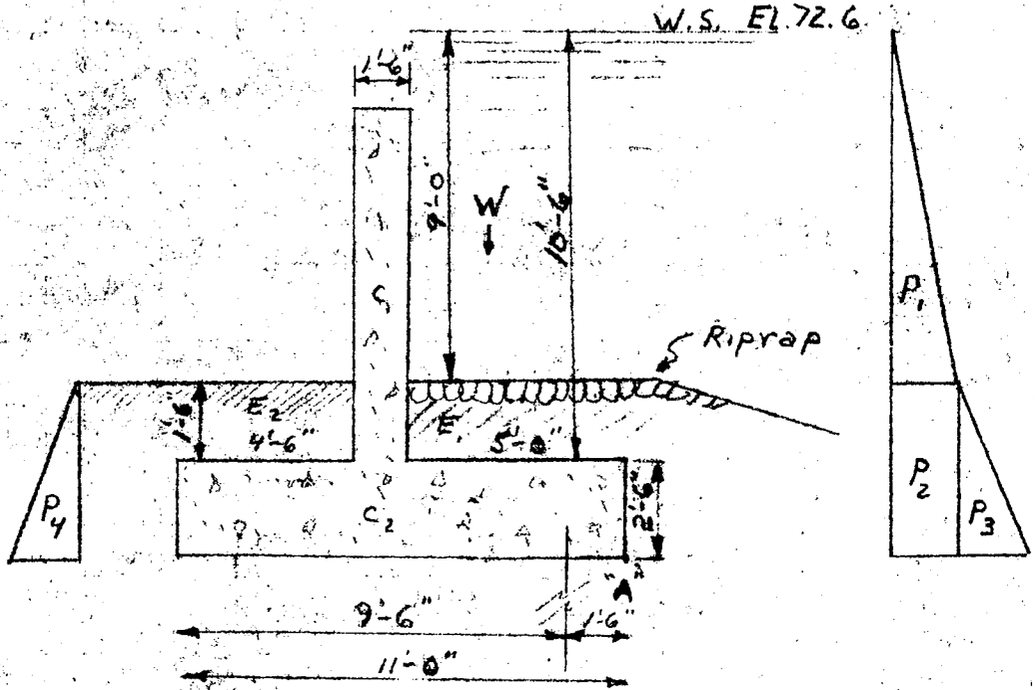
Use $\frac{7}{8} \phi$ for all longitudinal base steel.

WAR DEPARTMENT

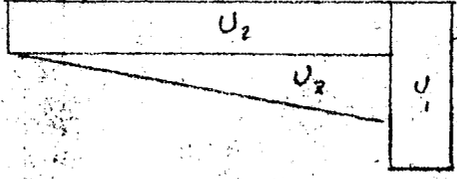
U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee Mass. C-3a
 Title Retaining Wall on piles at Moore Drop Forge Plant
 Drawn by M. S. J. Checked by _____ Date July 29, 1939

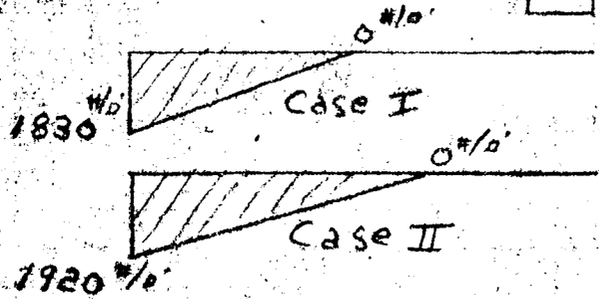
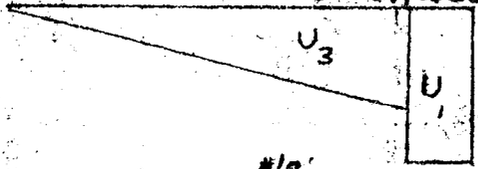
U. S. GOVERNMENT PRINTING OFFICE 3-10638



Case I - Full Uplift



Case II - No Tailwater



B1

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 2

Chicopee, Mass. C. 3a

Location Wall on Piles

Designed by W. S. J.

Checked by PSM

Date

U. S. GOVERNMENT PRINTING OFFICE 8-10628

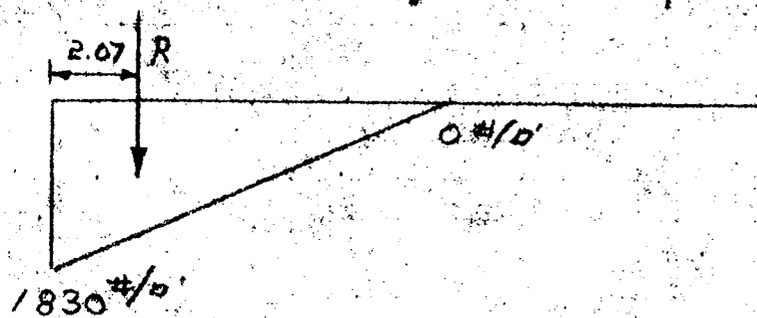
Case I Full Uplift
moments at "A"

Forces	↓	↑	→	←	↺	↻
C ₁ 8.5 x 1.5 x 150	1900				5.75	10,950
C ₂ 11 x 2.5 x 150	4130				5.5	22,800
E ₁ 1.5 x 5 x 125	940				2.5	2,350
E ₂ 1.5 x 4.5 x 125	843				8.75	7,390
W 9 x 5.0 x 62.5	2810				2.5	7,030
P ₁ 9 ² x 1/2 x 62.5				2535	7.0	17,750
P ₂ 9 x 62.5 x 4.0				2250	2.0	4,500
P ₃ 4 ² x 1/2 x 80				640	1.33	850
P ₄ 4 ² x 1/2 x 80			640		1.33	850
U ₁ 13 x 62.5 x 1.5		1220			.75	920
U ₂ 4 x 62.5 x 9.5		2380			6.25	14,900
U ₃ 9 x 62.5 x 1/2 x 9.5 x 1/2		1340			4.66	6,240
	10,623	4940	640	5425		22,910
	ΣV = 5,683 [#]		ΣH = 4785			ΣM = 50,710 [#]

$$\frac{\Sigma M}{\Sigma V} = \frac{50,710}{5,683} = 8.92' \quad 11 - 8.92 = 2.08' \quad \text{O.K.}$$

$$\text{Bearing} = \frac{5683}{3 \times 2.07} \begin{cases} \times 2 = 1830 \text{ #/ft} \\ \times 0 = 0 \text{ #/ft} \end{cases}$$

Unbalanced horizontal force = 4785 #/ft.



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee Mass

C.3a

Computation Wall on Piles

Computed by W.S.G.

Checked by RSM

Date 10/2/39

U. S. GOVERNMENT PRINTING OFFICE 10028

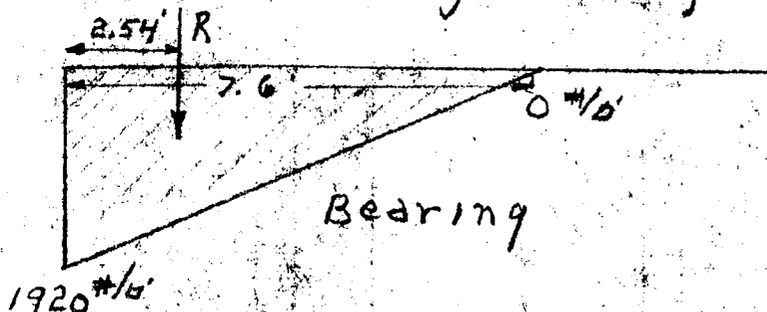
Case II No Tailwater
Moments at "A"

Forces	↓	↑	→	←	⤵	⤴
C ₁	1900					10,950
C ₂	4130					22,800
E ₁	940					2,350
E ₂ 1.5 x 4.5 x 100	675				8.75	5,900
W	2810					7,030
P ₁				2535		17,750
P ₂				2250		4,500
P ₃				640		850
P ₄ 4 ² x 1/2 x 35			280		1.33	370
U ₁		1220				920
U ₂						
U ₃ 13 x 1/2 x 62.5 x 9.5 x 1/2		1930			4.66	9000
	10,455	3150	280	5425		10,290
	ΣV = 7305		H = 5145			ΣM = 61,840

$$\frac{\Sigma M}{\Sigma V} = \frac{61,840}{7305} = 8.46' \quad 11 - 8.46 = 2.54' \quad \text{O.K.}$$

$$\text{Bearing} = \frac{7305}{3 \times 2.54} \begin{cases} \times 2 = 1920 \text{ #/ft} \\ \times 0 = 0 \text{ #/ft} \end{cases}$$

Unbalanced horizontal force = 5,145 #/ft.



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 4

Location Chicopee, Mass. C.3a
 Computation Wall on Piles
 Computed by W. S. J. Checked by RSM Date 10/4/39

U. S. GOVERNMENT PRINTING OFFICE 9-10628

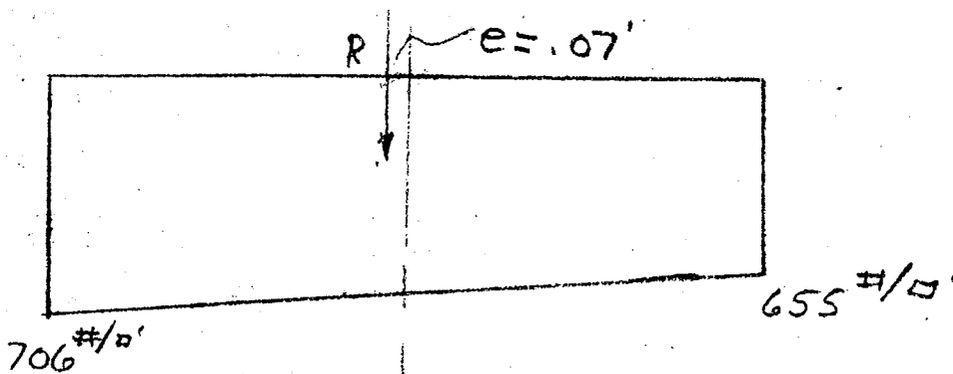
Case III River Down
 Moments at A.

Forces	↓	↑	→	←	↺	↻
C ₁	1900					10950
C ₂	4130					22,800
E ₁ 1.5 x 5 x 100	750				2.5	1,875
E ₂ 1.5 x 4.5 x 100	675				8.75	5,900
	7455					41,525

$$\frac{\sum M}{\sum V} = 5.57'$$

$$e = 5.5 - 5.57 = -.07'$$

$$\text{Bearing} = \frac{7455}{11} \left(1 \pm \frac{6 \times .07}{11} \right) = 680 \begin{cases} \times 1.038 = 706 \text{ #/sq} \\ \times .962 = 655 \text{ #/sq} \end{cases}$$



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

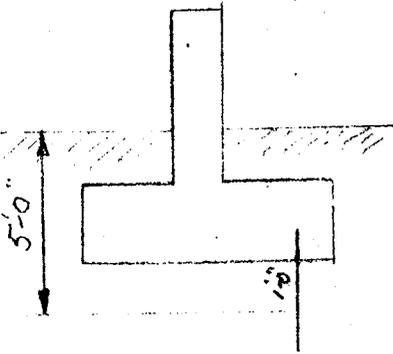
Page 5

Location Chicopee, Mass C. 3a

Computation
 Prepared by W. S. J. Checked by R. S. M. Date _____

U. S. GOVERNMENT PRINTING OFFICE 3-10588

Resistance Against Lateral Loads.



Assume 1'-0" of sheet pile acts as a key.

Wt of cinder fill = 70 #/cu ft

" ϕ " of cinder fill = $34^\circ \pm$

Passive Resistance = $\frac{wh^2}{2} \left(\tan^2 \left(45^\circ + \frac{\phi}{2} \right) \right)$

" " = $\frac{70 \times 5^2}{2} (3.49) = 3060 \text{ #/ft} \rightarrow$

Lateral load = 5145

Passive Resist. = $\frac{3060}{2085} \text{ #/ft} \leftarrow (\text{unbalanced})$

Piles are 8'-0" c. to c. (See page #6)

$8 \times 2085 = 16,700 \text{ #}$

Two piles per row $\frac{16700}{2} = 8,350 \text{ #/pile}$

Shear per Pile

$\frac{8350}{14 \times 14} = 42 \text{ #/sq"} \text{ O.K.}$

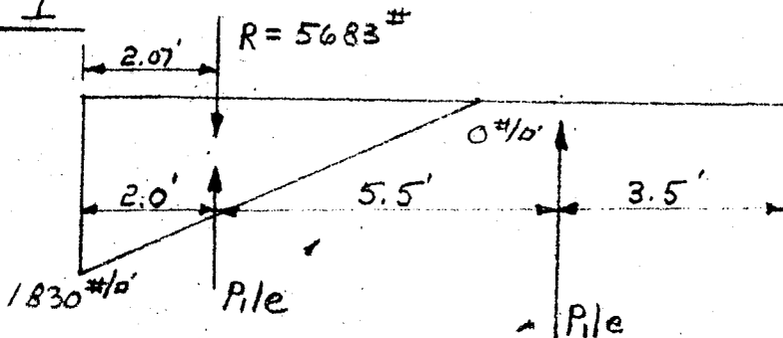
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee Mass C. 3a
 Description Wall on Piles
 Computed by W.S.J. Checked by RSM Date 10/9/39

Pile Spacing

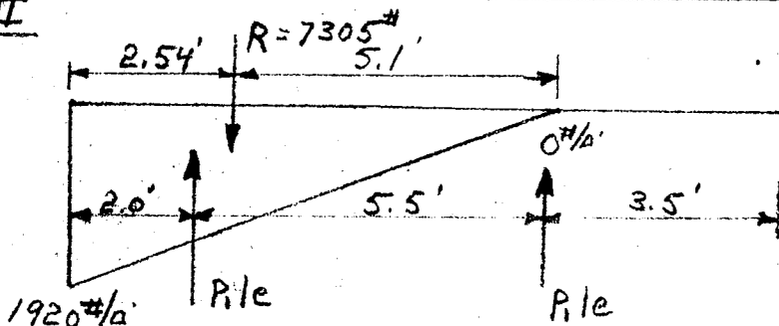
Case I



Rear pile carries entire load

$$\frac{60,000}{5683} = 10.5' \text{ c. to c. } (\perp \text{ to paper})$$

Case II

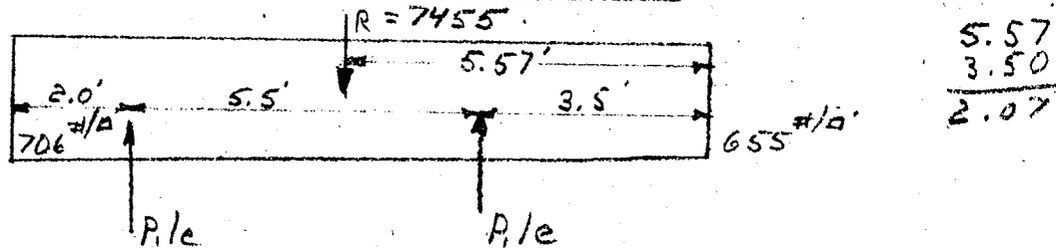


$$\frac{5.1 \times 7305}{5.5} = 6770 \# / \text{ft on rear pile}$$

$$535 \# / \text{ft on front pile (neglect)}$$

$$\frac{60,000}{6770} = 8.8' \text{ c. to c. } (\perp \text{ to paper})$$

Case III



$$\frac{7455 \times 2.07}{5.5} = 2800 \# / \text{ft on rear pile}$$

$$4655 \# / \text{ft on front pile}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee, Mass C. 3a.
Computation Wall on Piles
Computed by W. S. J. Checked by RSM Date 10/9/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528

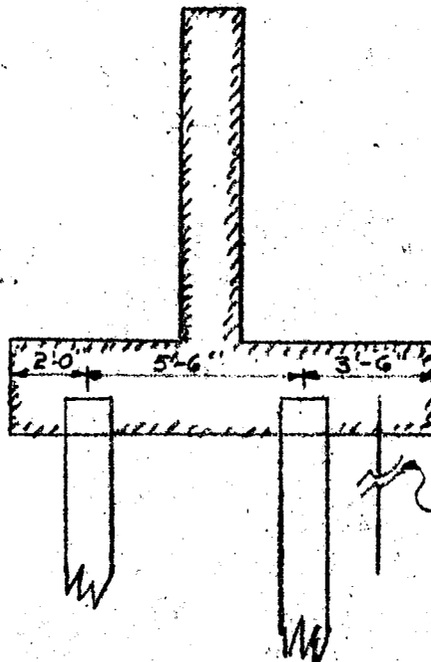
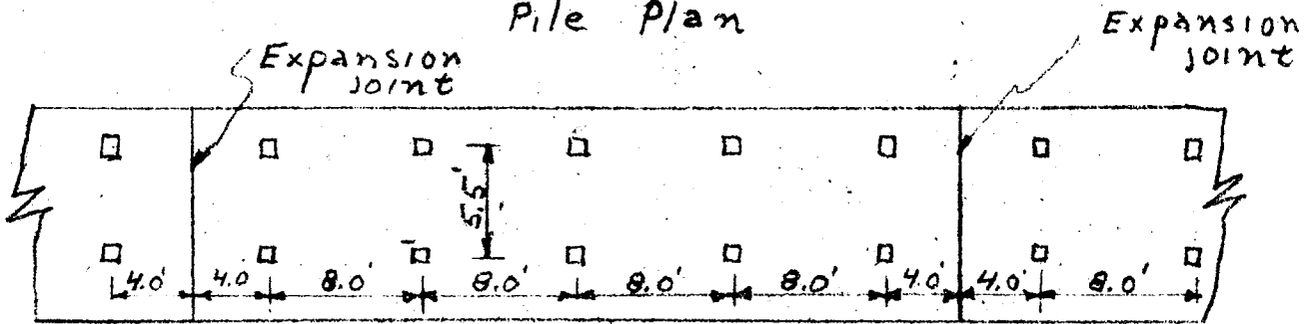
Pile Spacing

Case III (Cont'd)

$$\frac{60,000}{4655} = 12.8' \text{ c.t.o.c.}$$

Case II Governs. — To permit equal spacing between expansion joints use 8'-0" c.t.o.c.

Pile Plan



Typical section at piles

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee Mass. C. 3a.
 Description Wall on Piles
 Prepared by W. S. J. Checked by RS/7 Date 10/9/39

U. S. GOVERNMENT PRINTING OFFICE 3-10828

Design of Base
Landside Toe (Case II)

Cantilever action

$$7305 \times 8 = 58,500 \text{ #/pile } \uparrow$$

$$58,500 \times 2.5 = 146,000 \text{ # } \curvearrowright$$

$$2.5 \times 4.5 \times 150 \times 8 = 13,500 \text{ # } \downarrow$$

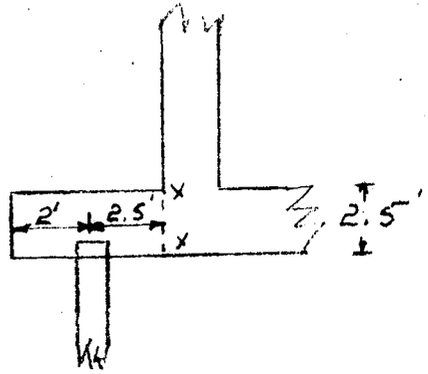
$$1.5 \times 4.5 \times 100 \times 8 = 5,400 \text{ # } \downarrow$$

$$18,900 \text{ # } \downarrow$$

$$18,900 \times 2.25 = 42,500 \text{ # } \curvearrowright$$

$$\Sigma M = 146,000 - 42,500 = 103,500 \text{ # } \text{ Moment } x-x$$

$$\Sigma V = 58,500 - 18,900 = 39,600 \text{ # } \text{ Shear at } x-x$$



Assume that moment and shear is taken up by 8'-0" of wall.

$$\frac{103,500}{8} = 12,900 \text{ # } \quad \sqrt{\frac{12900}{123}} = 10.2 \text{ " } < 14.5 \text{ " O.K.}$$

$$A_s = \frac{12,900 \times 12}{18000 \times 884 \times 14.5} = \frac{155,000}{230,000} = .674 \text{ " } \text{ Use } 1 \text{ " } \phi \text{ @ } 12 \text{ " C.C. in bottom}$$

$$\text{Shear} = \frac{39,600}{8 \times 12 \times 884 \times 14.5} = \frac{39,600}{1220} = 32 \text{ #/ft "}$$

$$\text{Bond} = \frac{4950}{3.14 \times 884 \times 14.5} = 120 \text{ #/ft " O.K.}$$

Use $\frac{5}{8}$ " ϕ @ 12" cc in top

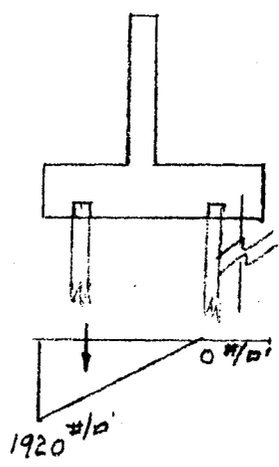
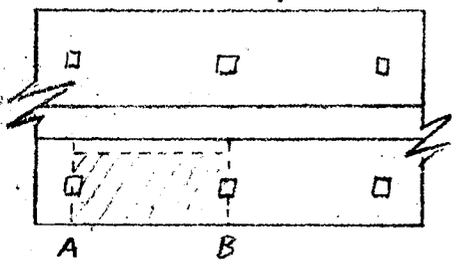
Project Chicopee, Mass. C. 3a.
 Description Wall on piles
 Computed by W. S. Jr. Checked by RSM Date 10/9/39

Design of Base

Landside Toe (Case II)

Beam action between pile rows.

Plan of wall



Loading on beam

Max load = 1920 #/ft

$$\frac{Wl^2}{10} = \frac{1920 \times 8^2}{10} = 12,300 \text{ #} = \text{moment}$$

$$\frac{Wl}{2} = \frac{1920 \times 8}{2} = 7,700 \text{ #} = \text{shear}$$

$$A_s = \frac{12,300 \times 12}{18,000 \times 0.884 \times 14.5} = \frac{147,500}{230,000} = .64 \text{ #}''$$

$$\text{Shear} = \frac{7,700}{12 \times 0.884 \times 14.5} = 50 \text{ #/ft}'' \text{ O.K.}$$

$$\text{Bond} = \frac{7,700}{3.14 \times 0.884 \times 14.5} = 190 \text{ #/ft}'' \text{ O.K.}$$

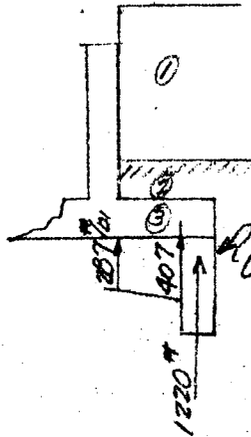
use 1" ϕ
 top & bottom
 for the rear
 4 1/2' of base

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject: CHICOPEE, MASS. C. 3a.
 Computation: Wall on piles
 Computed by: R.S.M. Checked by: Date: 10-17-39

DESIGN OF BASE - Riverside toe
 CASE II



①	↓ 9 × 62.5 =	562 #/ft
②	↓ 1.5 × 125 =	188
③	↓ 2.5 × 150 =	375
	↓ Total	<u>1125 #/ft</u>

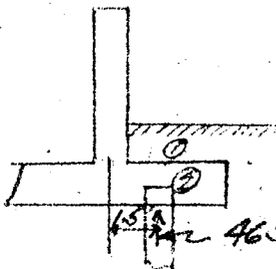
Bearing = 0

	V	arm	M
↓ 1125 × 5 =	5625 #	↓ 2.5	14,000 #'
↑ 287 × 3.5 =	1000 #	↑ 1.75	1,750
↑ 120 × 3.5/2 =	210 #	↑ 2.4	500
Net total	<u>3,195 #</u>		<u>6,550 #'</u>

$A_s = \frac{6,550 \times 12}{18,000 \times 8.84 \times 14.5} = .34''$; use $\frac{3}{4}'' \phi @ 1'-0'' c-c.$

$v = 3,195 / 12 \times 14.5 \times 8.84 = 20.8 \#/ft$

CASE III



	V	arm	M
↑ 4655	4655	1.5	6980 #'
↓ 1.5 × 100 × 5 =	750	2.5	1880
↓ 2.5 × 150 × 5 =	<u>1880</u>	2.5	<u>4700</u>
	2025 #		400 #'

$4655 \#/ft.$, from pg. 6

Stresses are negligible; use $\frac{5}{8}'' \phi @ 1'-0''$

BEAM ACTION BETWEEN PILE ROWS
 $M = \frac{Wl^2}{10} = \frac{6,551.678 \times 8^2}{10} = 4350 \#'$

$V = \frac{Wl}{2} = \frac{6,551.678 \times 8}{2} = 2720 \#$

$A_s = \frac{4350 \times 12}{18,000 \times 8.84 \times 14.5} = .22''$, use $\frac{5}{8}'' \phi @ 1'-0'' c-c.$

Shear = $2720 / 12 \times 14.5 \times 8.84 = 18 \#/ft$

Bond = $\frac{2720}{1.76 \times 8.84 \times 14.5} = 110 \#/ft$ OK

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 11

Subject Chicopee, Mass. C.3a

Location Wall on piles

Computed by W.S.J.

Checked by RSM

Date 10/11/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528

Design of Stem:

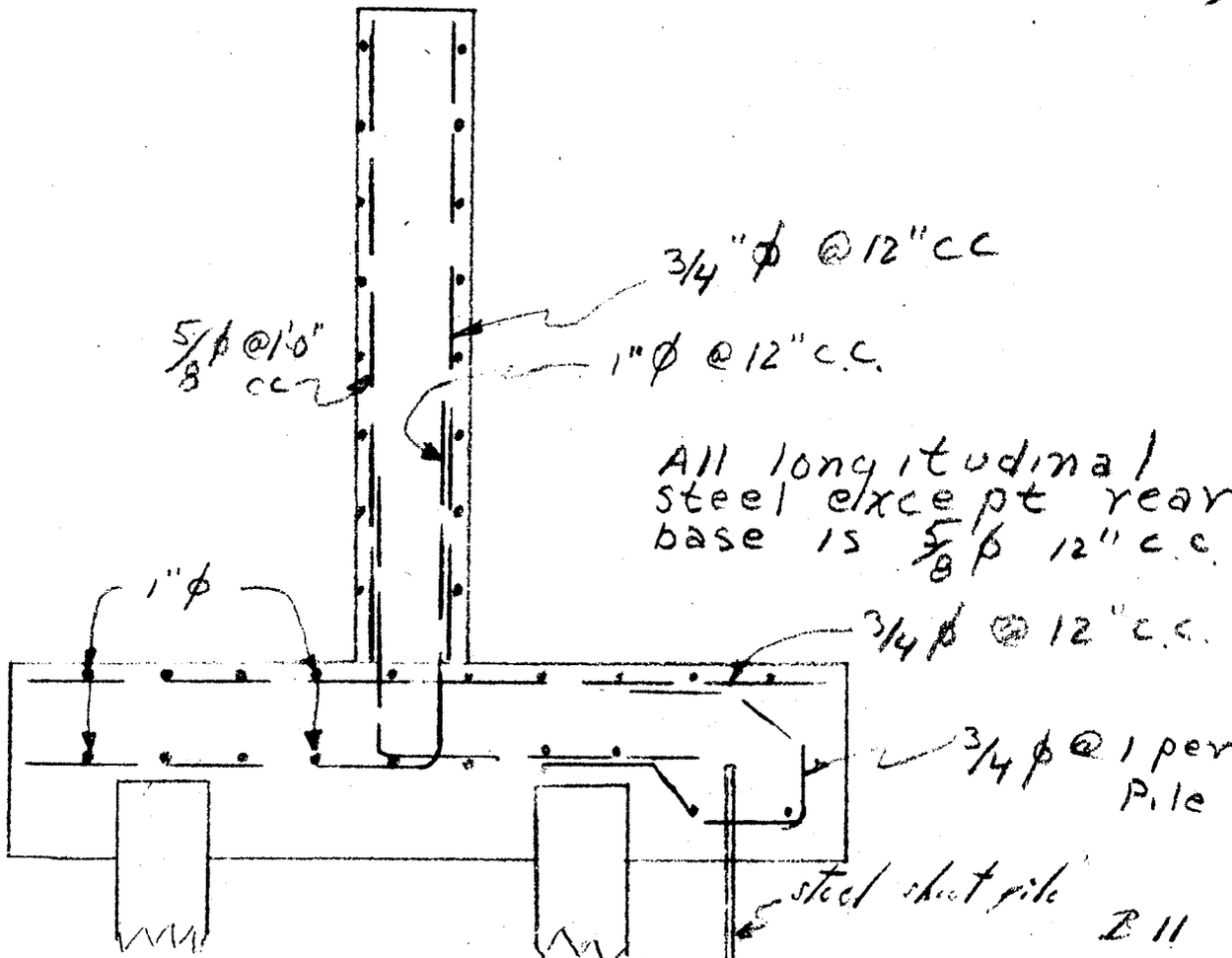
$$10.5^2 \times \frac{1}{2} \times 62.5 = 3460 \# \times 3.5 = 12,000 \#$$

$$A_s = \frac{12000 \times 12}{18000 \times 884 \times 14.5} = .63 \text{ " } \text{Use } 1" \phi @ 1'-0" \text{ cc}$$

$$\text{Shear } \frac{3460}{12 \times 884 \times 14.5} = 22 \#/\text{sq" } \text{OK}$$

$$\text{Bond } \frac{3460}{3.14 \times 884 \times 14.5} = 86 \#/\text{sq" } \text{OK}$$

Designed Section (see sheet no)



WAR DEPARTMENT

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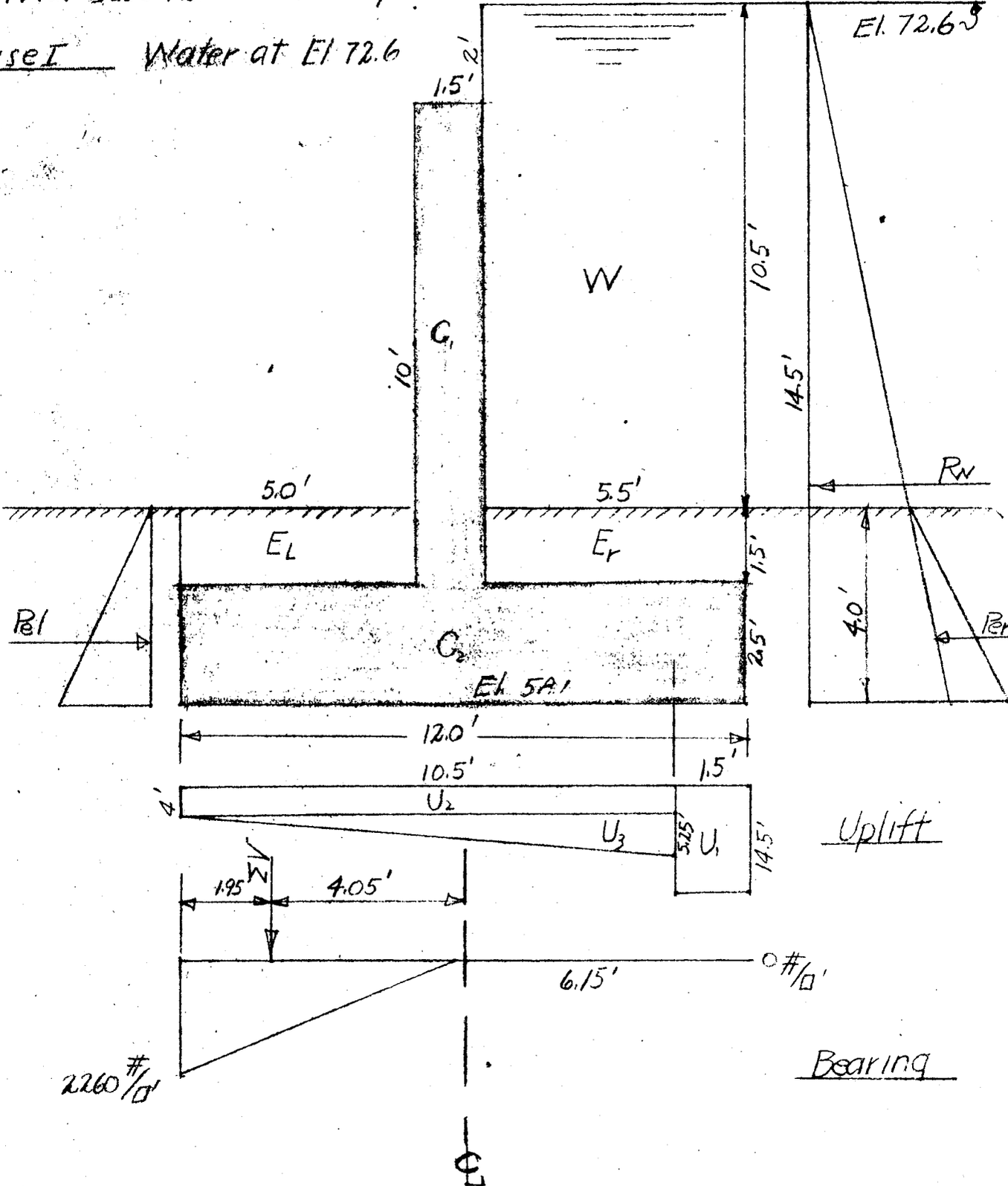
Chicopee Mass C-30

Computation Wall on Piles - 10' stem (Above base) - Stability
Computed by R.H.M. Checked by R.S.M. Date 9/30/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528

Trial Base 12' Full uplift due to tailwater Assumed

Case I Water at El 72.6



Uplift

Bearing

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location: Chicopee, Mass. C. 3a.
 Computation: Wall on Piles - 10 foot stem (Above base) - Stability
 Computed by: R.H.M. Checked by: RSM Date: 9/30/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528

Trial Base 12' Full uplift due to tail water assumed

Case I - Water at El. 72.6 - Full Uplift

Forces Acting		↓	↑	→	←	Arm	Moments	
							↷	↶
C ₁	15x16x150	2250				5.75	12940	
C ₂	25x12x150	4500				6.00	27000	
W	5.5x10.5x62.5	3610				9.25	33390	
E _r	1.5x55x125	1030				9.25	9530	
E _L	1.5x5.0x125	940				2.50	2350	
U ₁	14.5x1.5x62.5		1360			11.25		15300
U ₂	4x10.5x62.5		2630			5.25		13810
U ₃	5.25x10.5x62.5		1730			7.00		12110
R _w	145 ² x $\frac{1}{2}$ x62.5				6570	4.83		31730
P _{er}	4 ² x $\frac{1}{2}$ x17.5				140	1.33		190
P _{al}	4 ² x $\frac{1}{2}$ x80			640		1.33	850	
		12330	5720	640	6710		86060	73140
		$\Sigma V = 6610 \# \downarrow$		$\Sigma H = 6070 \leftarrow$			$\Sigma M = 12920 \# \curvearrowright$	

$$\frac{\Sigma M}{\Sigma V} = 1.95' ; \frac{1}{3} \text{ Base} = 4' ; e = 6 - 1.95 = 4.05'$$

$$B.P. = \frac{6610}{3 \times 1.95} \times \begin{cases} \sqrt{2} = 2 \times 1130 = 2260 \#/\text{ft. P.B.L.} \\ 0 = 2 \times 0 = 0 \#/\text{ft. P.B.R.} \end{cases}$$

Note: The concrete piles on which the wall will rest will be designed to take care of the unbalanced horizontal force.

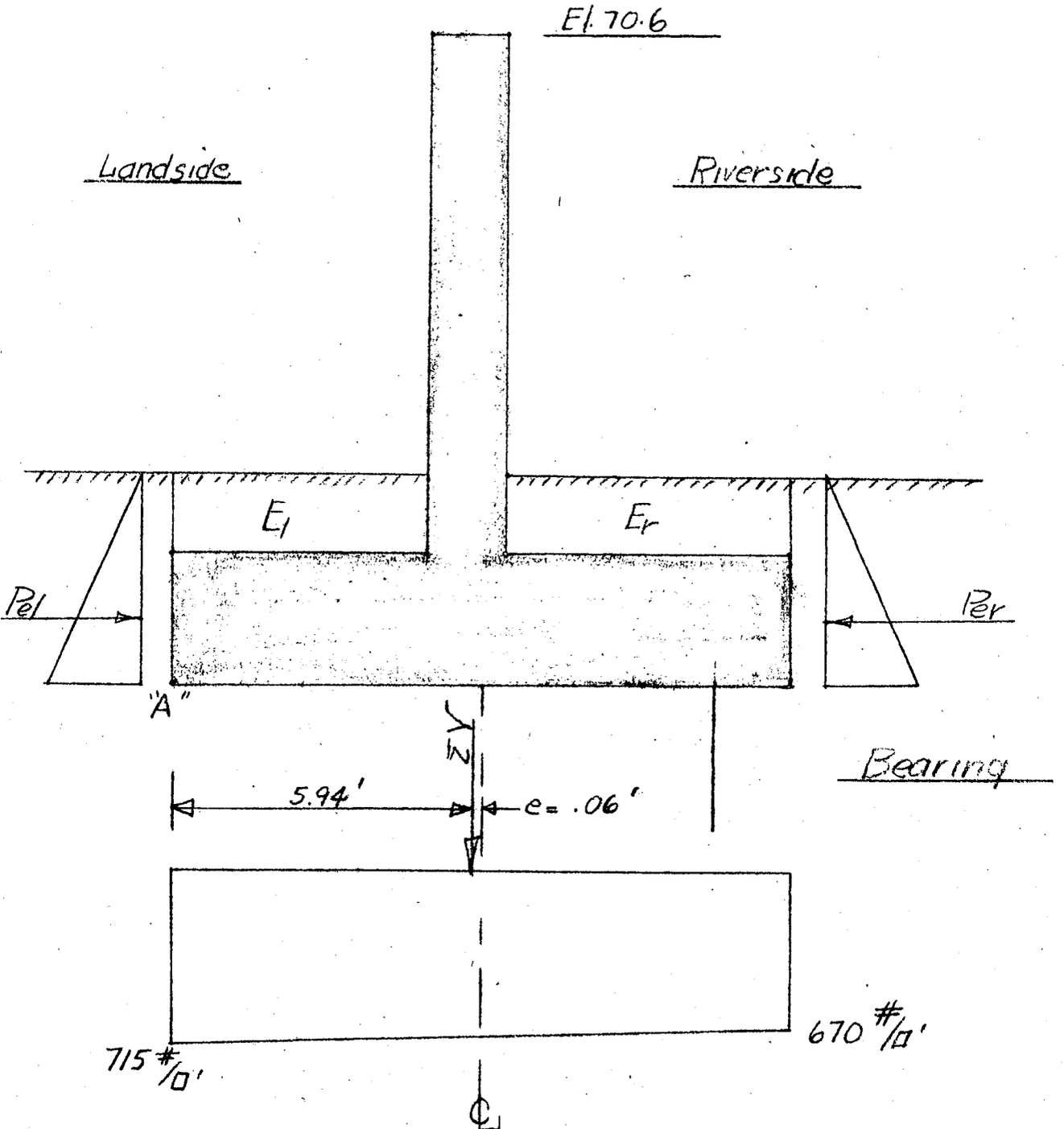
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee; Mass. - C-39
Computation Wall on Piles - 10' Stem (Above base) - Stability
Computed by R.H.M. Checked by _____ Date 10/4/39

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Case II - River down - no uplift



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

at Chicopee - Mass C-3a

Computation Wall on Piles - 10' Stem (Above base) - Stability

Computed by R.H.M. Checked by Date 10/4/39

Case II - River down - no uplift

Forces Acting		↓	↑	→	←	Arm	Moments	
C ₁		2250				5.75	12940	
C ₂		4500				6.00	27000	
E _r	1.5x5.5x100	830				9.25	7680	
E _i	1.5x5.0x100	750				2.50	1880	
Per	4 ² x 1/2 x 35				280	1.33		
Pbl	4 ² x 1/2 x 35			280		1.33		
			0	280	280		51500	
		ΣV = 8330 # ↓		ΣH = 0			ΣM 49500 # ↓	

$$\frac{\Sigma M}{\Sigma V} = \frac{49500}{8330} = 5.94' ; \frac{1}{3} \text{ Base} = 4' \quad \frac{2}{3} \text{ Base} = 8'$$

$$e = 6 - 5.94 = .06'$$

$$B.P. = \frac{8330}{12} \left(1 \pm \frac{6 \times .06}{12} \right) = 694 \left(\begin{array}{l} 1.03 = 715 \text{ \#/ft P.B.L} \\ .97 = 670 \text{ \#/ft P.B.R} \end{array} \right)$$

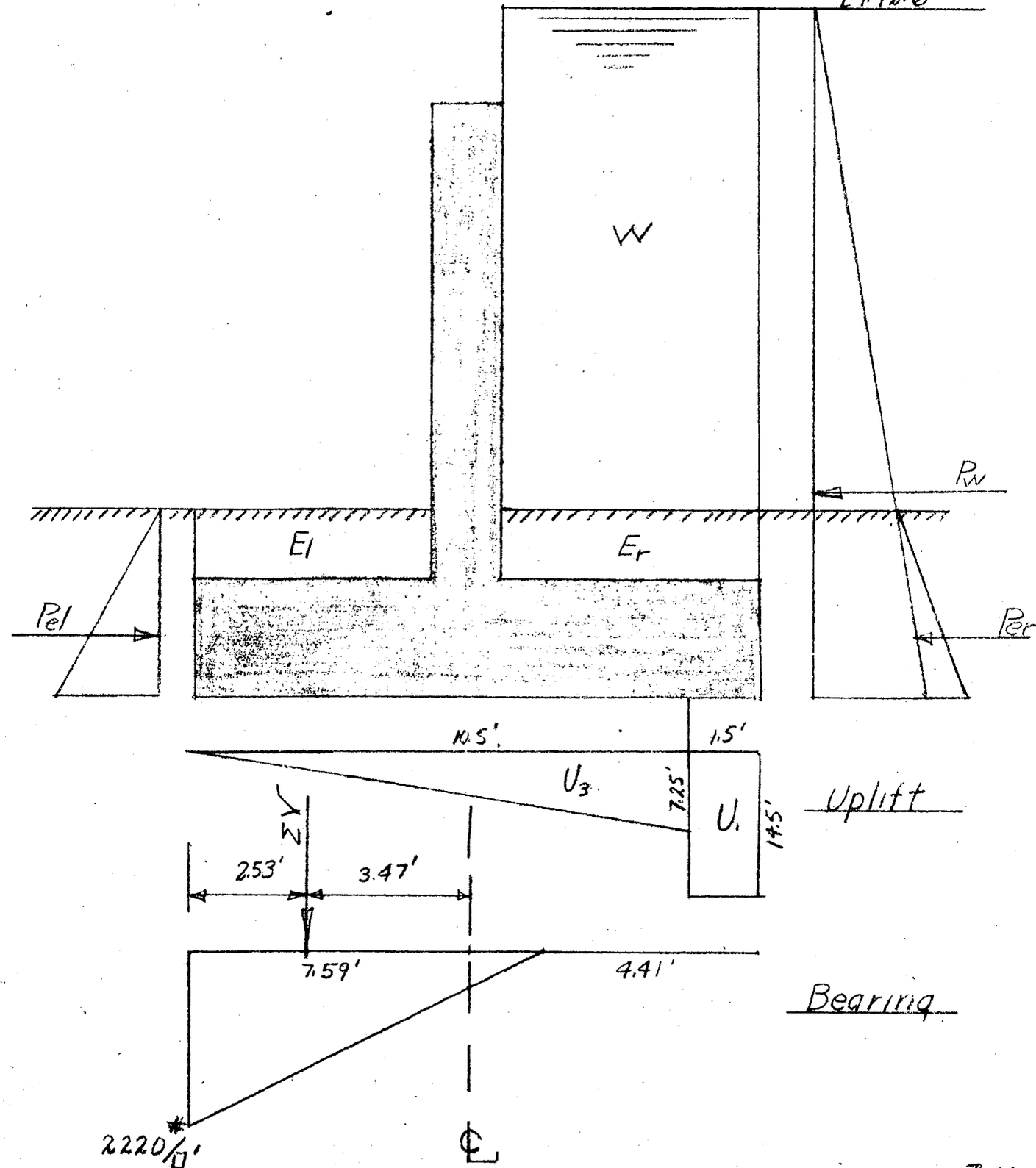
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee Mass. C-39
 Situation Wall on piles - 10' stem (above base) Stability
 Computed by R.H.M. Checked by RSM Date 10/5/39

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Case III - No tailwater - Condition of max. base pressure
 E1.72.6



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Chicopee : Mass - c. 30

putation Wall on piles - 10' stem (above base) - stability
 puted by R.H.M. Checked by RSM Date 10/4/39

U. S. GOVERNMENT PRINTING OFFICE 2-10528

Case III - No tailwater - Condition of max. base pressure

Forces Acting		↓	↑	→	←	Arm	Moments	
							↷	↶
C ₁		2250				5.75	12940	
C ₂		4500				6.00	27000	
W		3610				9.25	33390	
Er		1030				9.25	9530	
E ₁	15x5x100	750				2.50	1880	
U ₁			1360			11.25		15300
U ₃	7.25x12.5x62.5		2380			7.00		16660
R _w					6570	4.83		31730
Per					140	1.33		190
Rel	4 ² x1/2x35			280		1.33	380	
		12140	3740	280	6710		85120	63980
		ΣV = 8400 # ↓		ΣH = 6430 # ←			ΣM = 21240 # ↷	

$$\frac{\Sigma M}{\Sigma V} = \frac{21240}{8400} = 2.53' \quad e = 6 - 2.53 = 3.47'$$

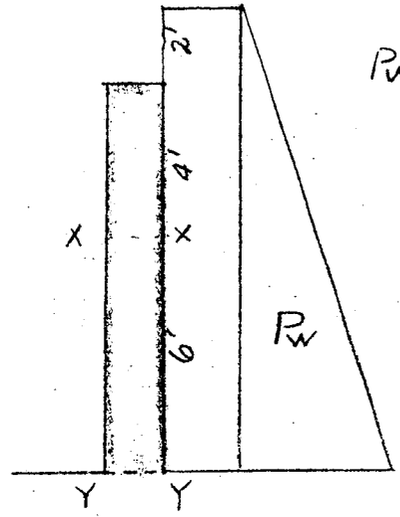
$$B.P. = \frac{8400}{3 \times 2.53} \begin{pmatrix} 2 \\ 0 \end{pmatrix} = 1110 \times \begin{cases} 2 = 2220 \text{ #/sq"} \\ 0 = 0 \text{ #/sq"} \end{cases}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location: Chicopee - Mass C-39
 Description: Wall on piles 10' stem (above base) Design of stem steel
 Computed by: R.H.M. Checked by: RSM Date: 10/4/39

U. S. GOVERNMENT PRINTING OFFICE 3-10528



At sect X--X

$$R_w: 6^2 \times \frac{1}{2} \times 62.5 = 1130 \times 2 = 2260 \text{ #}$$

$$A_s = \frac{12 \times 2260}{18000 \times .884 \times 14.5} = \frac{27120}{231000} = .12 \text{ #}$$

At Sect. Y--Y (Neglect Per, P&I)

$$R_w: 12^2 \times \frac{1}{2} \times 62.5 = 4500 \times 4 = 18000 \text{ #}$$

$$d = \sqrt{\frac{18000}{.123}} = \sqrt{147} = 12.2 \text{ # OK}$$

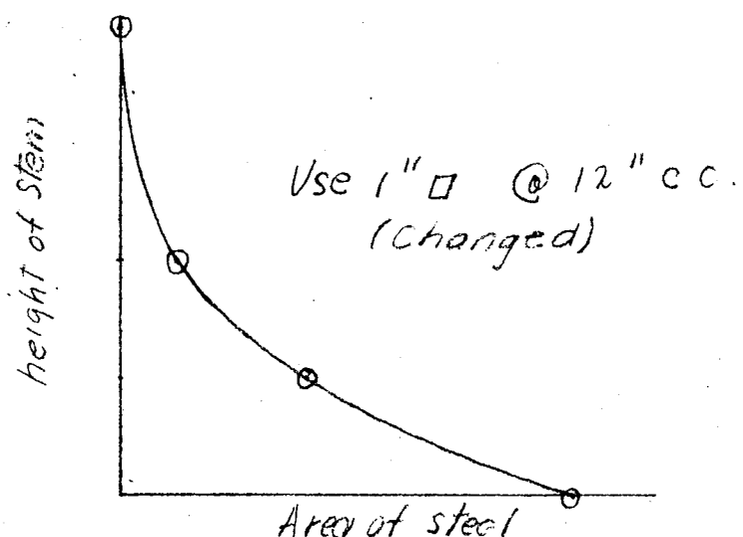
Use 18-35 = 14.5"

$$A_s = \frac{12 \times 18000}{18000 \times .884 \times 14.5} = \frac{216000}{231000} = .94 \text{ #}$$

Use 1" □ @ 12" c.c

$$\text{Shear} = \frac{4500}{12 \times .884 \times 14.5} = \frac{4500}{154} = 29.2 \text{ #} < 60 \text{ # OK}$$

$$\text{Bond} = \frac{4500}{4 \times .884 \times 14.5} = \frac{4500}{51.3} = 87.7 \text{ #} < 150 \text{ # OK}$$



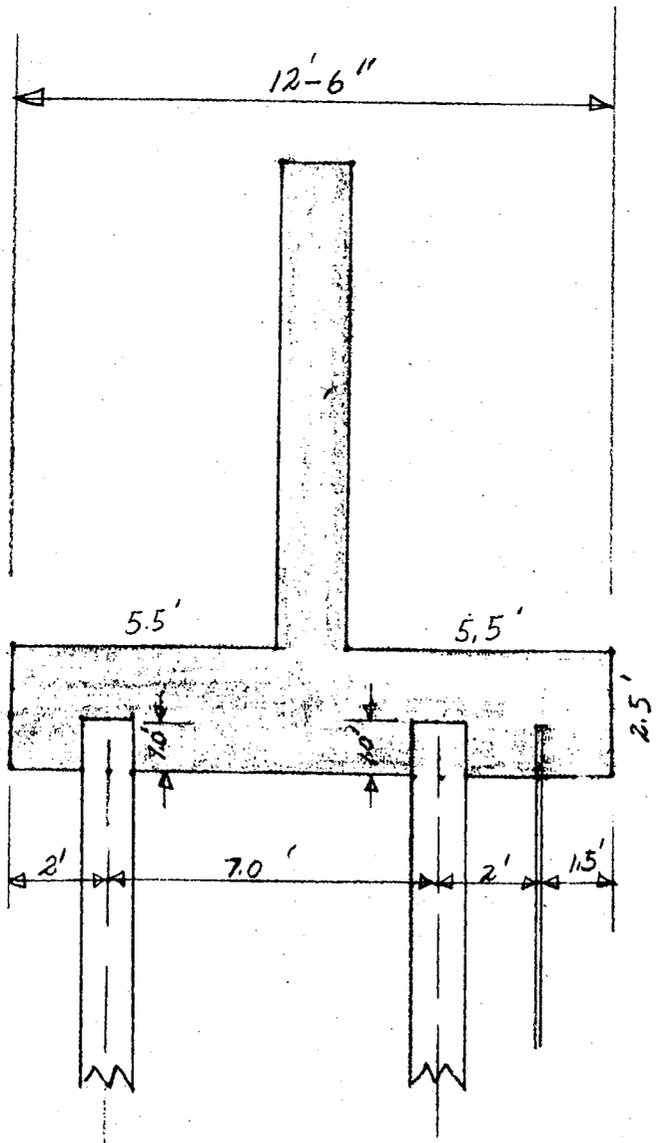
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee-Mass C-3a
 Computation Wall on piles - 10' stem (Above base) - Pile spacing
 Computed by R.H.M. Checked by RSM Date 10/6/39

U. S. GOVERNMENT PRINTING OFFICE 3-10828

Note Piles to be driven in two rows; one two feet from landside end of base and the other two feet inside of the center line of the sheet piling. The two feet represents cover and is measured to the center of the piles. It was thought desirable to have the resultant fall a little inside of the landside pile (ie to fall between the two piles). So, in the case of this wall (10' stem) where the resultant in case I fell 1.95' from landside end of base, 6" was arbitrarily added to the land side slab. (See figure below)



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee - Mass - C-3a
 Computation Wall on piles - 10' stem (Above base) - Pile spacing
 Computed by R.H.M. Checked by PSM Date 10/6/39

U. S. GOVERNMENT PRINTING OFFICE 3-10823

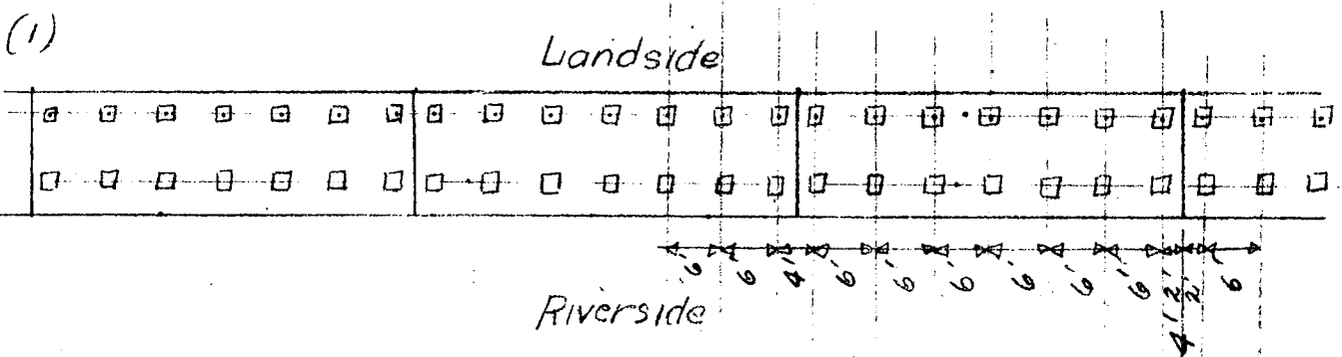
Pile spacing (landside row of piles) (Case III governs)

$$S = \frac{60,000}{8400} = 7.14'$$

Pile spacing (riverside row of piles) Case II governs.

$$S = \frac{60000}{\frac{4.44 \times 8330}{7}} = \frac{60,000 \times 7}{4.44 \times 8330} = \frac{420000}{36990} = 11.35'$$

Pile spacing will be taken at 6' (riverside and landside both). This is chosen because of (1) its easy adaptability to 40' lengths of wall (2) the necessity of balancing the sliding tendency largely by means of the piles.



(2) Unbalanced horizontal force — balanced by piles in shear

Horizontal force for 6' of wall = $6430 \times 6 = 38580 \#$

Max. shearing resistance of piles = $2 \times 14 \times 14 \times 60 = 120 \times 196 = 23520 \#$

Horizontal force still unbalanced = $38580 - 23520 = 15,060 \#$

Max. available passive resistance: (1' of sheet pile included)

$$P.R. = \frac{wh^2}{2} \left(\tan^2 \left[45^\circ + \frac{\phi}{2} \right] \right)$$

$$= \frac{70 \times 5^2}{2} (3.49) = 3060 \# \text{ or } 6 \times 3060 = 18360 \# > 15060 \#$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 10

Project Chicopee - Mass - C-39
 Computation Wall on piles - 10' stem - Design of landside base steel
 Computed by R.H.M. Checked by R.S.M. Date 10/6/39

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Note

The base steel will be designed for two types of beam action:
 a) Cantilever out from stem over the six ft. of wall between piles.
 b) Continuous beam action longitudinally between the piles.

a) Loads down

↓ E1: $6 \times 15 \times 5 \times 100 = 4500 \times 2.5 = 11250' \# \curvearrowright$
 ↓ C₂: $6 \times 2.5 \times 5 \times 150 = 11250 \times 2.5 = 28130' \# \curvearrowright$

U₃: $3.45 \times \frac{1}{2} \times 5 \times 62.5 \times 6 = 3230 \times 1.67 = 5390$
 ↑ Pile load: $60000 \times 3.5 = 210,000' \# \curvearrowright$
 $\frac{5390}{210,000} = 0.0257$
 176,000 # \curvearrowright

$d = \sqrt{\frac{29330}{123}} = \sqrt{238}$ 29330 #/ft of wall
 15.5" ok Use 17"

$A_s = \frac{12 \times 29330}{18000 \times 0.884 \times 17} = \frac{351960}{270300} = 1.30 \square''$ Use $\left\{ \begin{array}{l} 1" \square @ 12" c.c. \\ \text{staggered} \\ 5/8" \phi @ 12" c.c. \end{array} \right.$

Shear = $\frac{47480}{12 \times 0.884 \times 17 \times 6} = \frac{47480}{180.2 \times 6} = \frac{47480}{1081} = 43.9 \#/\square'' < 60 \#/\square''$
 OK.

Bond = $\frac{47480}{5.96 \times 0.884 \times 17 \times 6} = \frac{47480}{537} = 88.4 \#/\square'' < 150 \#/\square''$ OK.

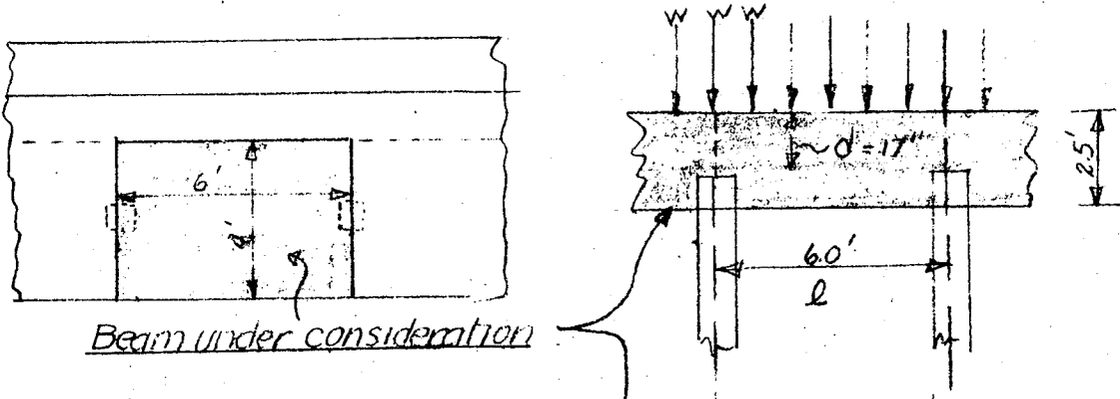
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

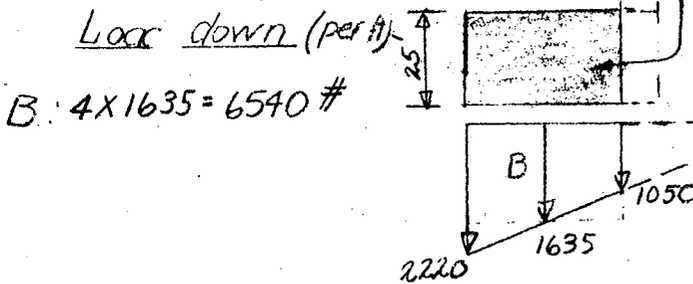
Chicopee - Mass - C-3a

Location Wall on piles - 10' stem - Design of landside base steel
 Prepared by R.H.M. Checked by RSM Date 10/7/39

b) Continuous beam action (Max Mom = $\frac{wl^2}{10}$)

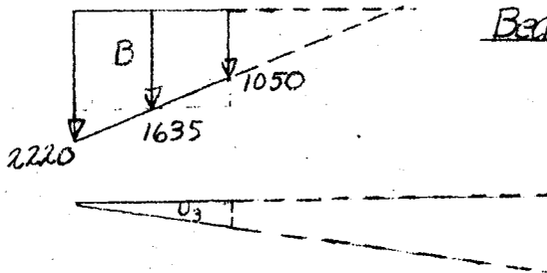


Beam under consideration



B: 4 x 1635 = 6540 #

Bearing



Uplift

Load up
 U_3 : Neglect.

Max. moment = $\frac{wl^2}{10} = \frac{6540 \times 36}{10} = 23540 \text{ #} \cdot \text{ft}$ (For 4' width of beam)
 or 5890 # (For beam 1' wide)

$d = \sqrt{\frac{5890}{123}} = \sqrt{47.9} = 7''$ O.K. Use 17''

$A_s = \frac{5890 \times 12}{18000 \times 884 \times 17} = \frac{70680}{270,300} = .26 \text{ in}^2$ Use $\frac{3}{4}'' \phi @ 12'' \text{ c.c.}$
 $A_s = .44 \text{ in}^2 \sum_0 = 2.36$

Shear = $\frac{6540 \times 3}{12 \times 884 \times 17 \times 4} = \frac{4910}{180.2} = 27.2 \text{ #/in} < 60 \text{ #/in}$ O.K.

Bond = $\frac{4910}{2.36 \times 884 \times 17} = \frac{4910}{35.47} = 138 \text{ #} < 150 \text{ #/in}$ O.K.

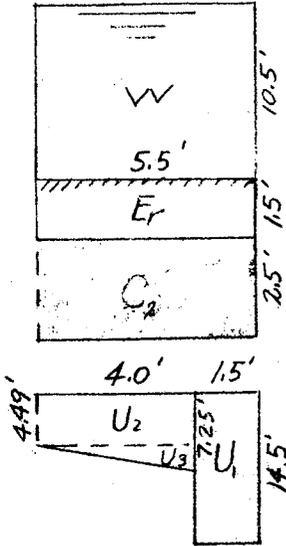
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location: Chicopee - Mass - C-3a
 Description: Wall on piles - 10' stem - Design of Riverside Base Slab
 Prepared by: R.H.M. Checked by: R.S.M. Date: 10/7/39

Note: Riverside base slab designed as cantilever beam Case III governs for top steel.

Loads down (For one ft of wall)



$W: 10.5 \times 5.5 \times 62.5 = 3610 \times 2.75 = 9930$
 $E_r: 1.5 \times 5.5 \times 125 = 1030 \times 2.75 = 2830$
 $C_2: 2.5 \times 5.5 \times 150 = 2060 \times 2.75 = 5670$

 $6700 \# \downarrow \quad 18430 \# \downarrow$

Loads up

$U_1: 14.5 \times 1.5 \times 62.5 = 1360 \times 4.75 = 6460$
 $U_2: 4.49 \times 4.0 \times 62.5 = 1120 \times 2.00 = 2240$
 $U_3: 2.76 \times 4.0 \times 62.5/2 = 350 \times 2.67 = 920$

 $2830 \# \uparrow \quad 9620 \# \uparrow$

Pile bearing (neglect)

$\Sigma V = 3870 \# \downarrow, \Sigma M = 8810 \# \downarrow$

$d = \sqrt{\frac{8810}{123}} = \sqrt{71.5} = 8.5" \text{ OK Use } 17"$

$A_s = \frac{8810 \times 12}{18000 \times 884 \times 17} = \frac{105800}{270300} = .39 \square" \quad \frac{3}{4}" \phi @ 12" \text{ c.c.}$

$\text{Shear} = \frac{3870}{12 \times 884 \times 17} = \frac{3870}{180.2} = 21.4 \#/\square" < 60 \#/\square" \text{ OK}$

$\text{Bond} = \frac{3870}{1.96 \times 884 \times 17} = \frac{3870}{2945} = 131 \#/\square" < 150 \#/\square" \text{ O.K.}$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Page 13

Location: Chicopee - Mass - C-30
 Description: Wall on piles - 10' stem - Design of Riverside Base Steel
 Prepared by: R.H.M. Checked by: RSM Date: 10/7/39

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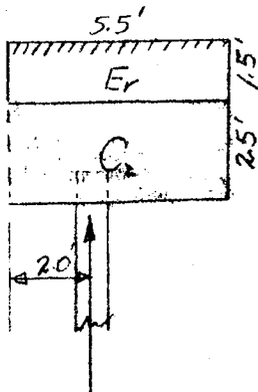
Bottom Steel - (Case II governs)

Loads down (For 6' of wall)

$$E_r: 1.5 \times 5.5 \times 100 \times 6 = 4950 \times 2.75 = 13160$$

$$C_2: 2.5 \times 5.5 \times 150 \times 6 = 12380 \times 2.75 = 34050$$

$$\frac{17330 \#}{47210 \#}$$



Load up

$$P: 31700 \times 2 = 63400 \# \uparrow$$

$$\Sigma V = 14370 \# \quad \Sigma M = 16190 \# \text{ ft}$$

$$P = \frac{8330 \times 6 \times 4.4}{7} = 31700 \#$$

or $2400 \#/\text{ft}$

or $2700 \#/\text{ft}$

$$d = \sqrt{\frac{2700}{123}} = \sqrt{22} = 4.7" \text{ ok. Use } 17"$$

$$A_s = \frac{2700 \times 12}{18000 \times 884 \times 17} = \frac{32400}{270,300} = .12 \text{ sq. in.}$$

Use min. steel allowed $\frac{5}{8}" \phi @ 12" \text{ c.c.}$

$$\text{Shear} = \frac{2400}{12 \times 884 \times 17} = \frac{2400}{180.2} = 13.3 \#/\text{sq. in.} \text{ ok.}$$

$$\text{Bond} = \frac{2400}{1.96 \times 884 \times 17} = \frac{2400}{29.5} = 81.3 \#/\text{sq. in.} \text{ ok.}$$

(Note: 1.96 perimeter of a $\frac{5}{8}" \phi$ bar which will probably be used at 12" c.c.)

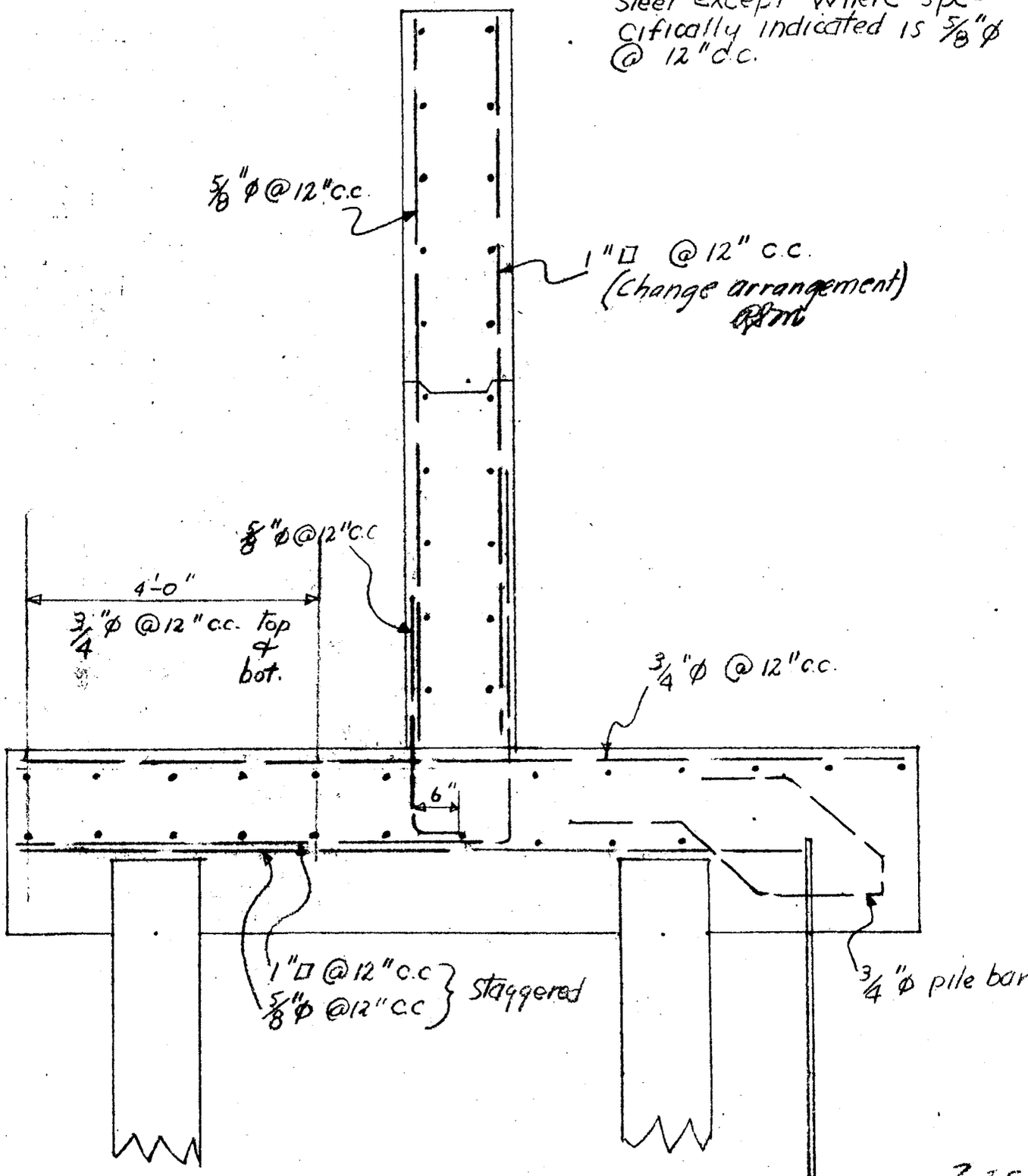
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee - Mass - C-3a
Computation Wall on piles - 10' stem - Steel Reinforcement
Computed by R.H.M. Checked by _____ Date 10/9/39

U. S. GOVERNMENT PRINTING OFFICE 3-10523

Note All longitudinal steel except where specifically indicated is $\frac{5}{8}" \phi$ @ 12" c.c.



WAR DEPARTMENT

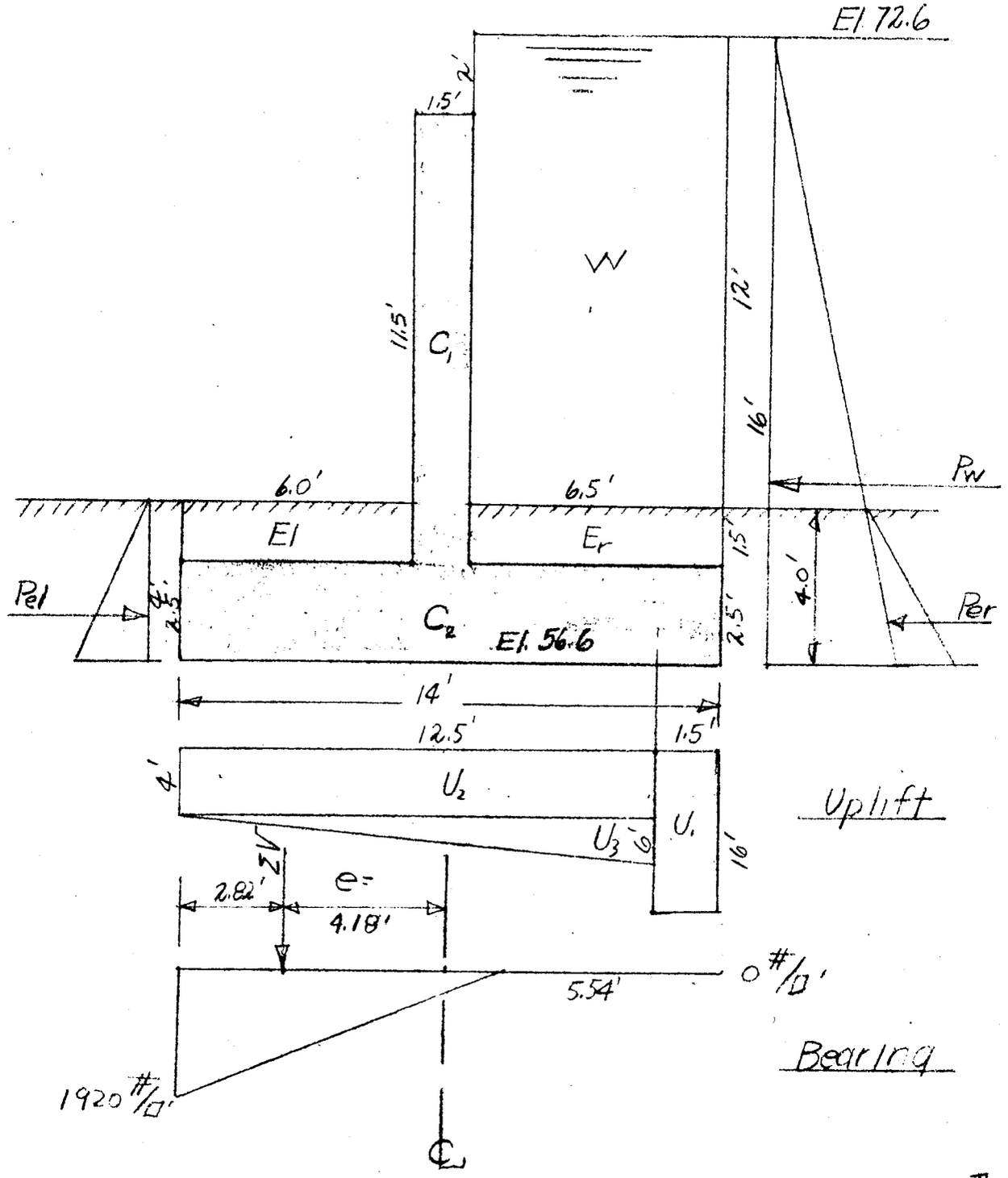
U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee - Mass - C-3a
 Description Wall on Piles - 11.5 stem
 Computed by R.H.M. Checked by R.M. Date 9/30/37
 Stability

Triad Base 14' - Full uplift due to tailwater assumed

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Case I



WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Chicopee - Mass - C-3A

putation Wall on piles - 11.5' stem (Above base) - Stability
 puted by _____ Checked by FSM Date 9/30/39

Trial Base 14.0' Case I - River at El. 72.6 - Tailwater

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Forces Acting	↓	↑	→	←	Arm	Moments About "A"	
						↶	↷
C ₁ 15x11.5x150	2590				6.75	17480	
C ₂ 2.5x14x150	5250				7.00	36750	
W 12x6.5x62.5	4880				10.75	52460	
E _r 15x6.5x125	1220				10.75	13120	
E _L 15x6.0x125	1130				3.00	3390	
U ₁ 1.5x16x62.5		1500			13.25		19880
U ₂ 4x12.5x62.5		3130			6.25		19560
U ₃ 6x12.5x1/2x62.5		2340			8.34		19520
R _w 16' x 1/2 x 62.5				8000	5.33		42640
Per 4' x 1/2 x 17.5				140	1.33		190
Rel 4' x 1/2 x 80			640		1.33	850	
	15070	6970	640	8140		124050	101790
	ΣV = 8100 # ↓		ΣH = 7500 # ↓			ΣM = 22260' # ↓	

$$\frac{\Sigma M}{\Sigma V} = 2.82'; \quad \frac{1}{3} \text{ Base} = 4.67'; \quad e = 7.00 - 2.82 = 4.18'$$

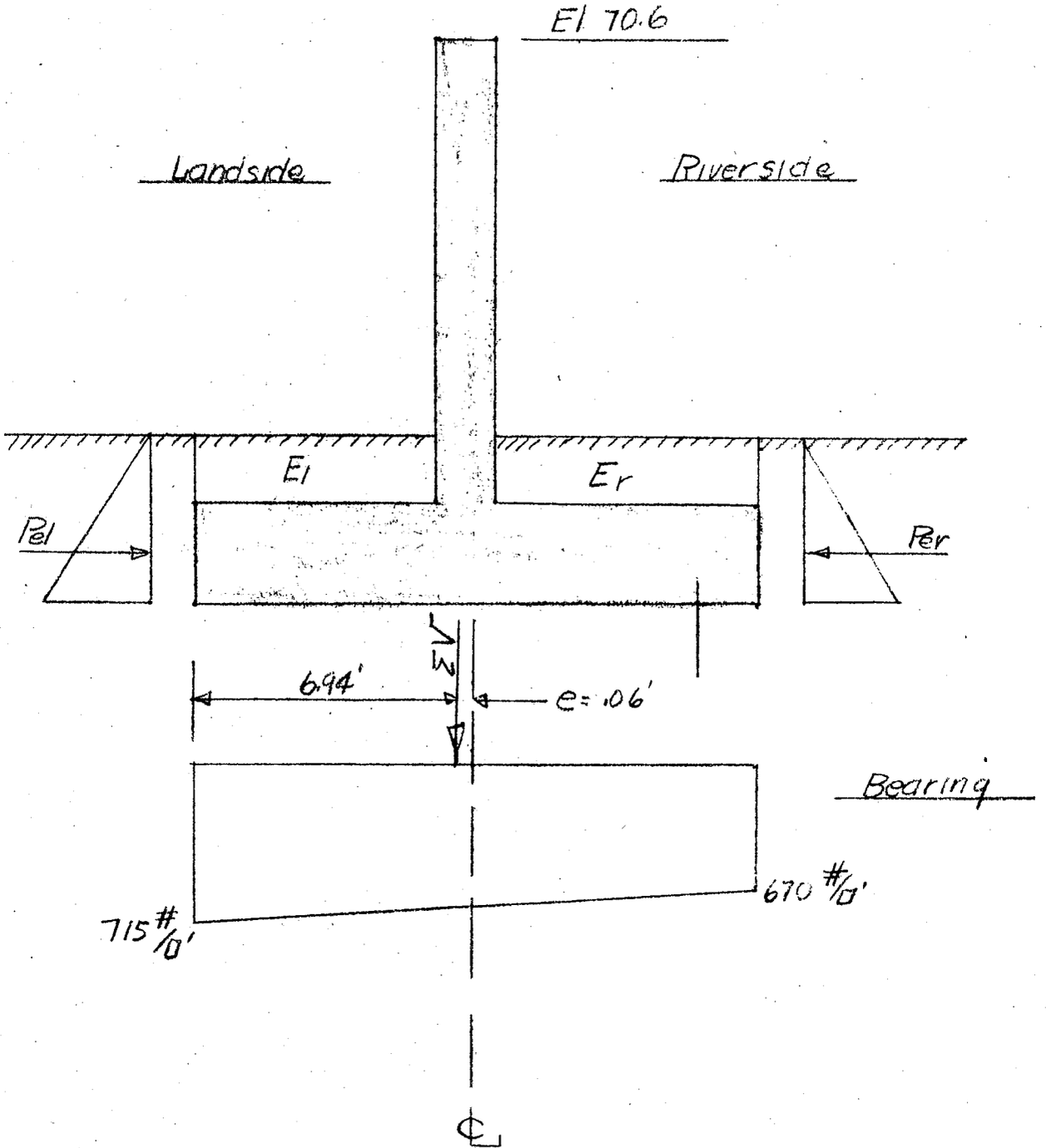
$$B.P. = \frac{8100}{3 \times 2.82} \left\{ \begin{array}{l} 2 = 1920 \frac{\#}{10}', \text{ P.B.L.} \\ 0 = 0 \frac{\#}{10}', \text{ P.B.R.} \end{array} \right.$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee; Mass C-30
Computation Wall on piles - 115' stem (Above base) - Stability
Computed by R.H.M. Checked by _____ Date 10/4/39

Case II - Riverdown - no uplift



B 20

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee - Mass. C-39
 Computation Wall on piles - 11.5' stem (Above base) - Stability
 Computed by R.H.M. Checked by _____ Date 10/4/39

U. S. GOVERNMENT PRINTING OFFICE 3-10528

Case II - Riverdown - no uplift

Forces Acting		↓	↑	→	←	Arm	Moments about "A"	
							↷	↶
C ₁		2590				6.75	17480	
C ₂		5250				7.00	36750	
E _r	1.5x6.5x100	980				10.75	10540	
E _l	1.5x6.0x100	900				3.00	2700	
P _{er}	4' x 1/2' x 35			280	280	1.33		
P _{ei}	4' x 1/2' x 35			280		1.33		
		9720	0	280	280		67470	
		ΣV = 9720 # ↓		ΣH = 0			ΣM = 67470 # ↷	

$$\frac{\Sigma M}{\Sigma V} = \frac{67470}{9720} = 6.94' ; \frac{1}{3} \text{ Base} = 4.67 ; \frac{2}{3} \text{ Base} = 9.34'$$

$$e = 7 - 6.94 = .06'$$

$$B.P. = \frac{9720}{14} \left(1 \pm \frac{6 \times .06}{14} \right) = 694 \begin{pmatrix} 1.03 = 715 \# / \text{ft} \text{ P.B.L.} \\ 0.97 = 670 \# / \text{ft} \text{ P.B.R.} \end{pmatrix}$$

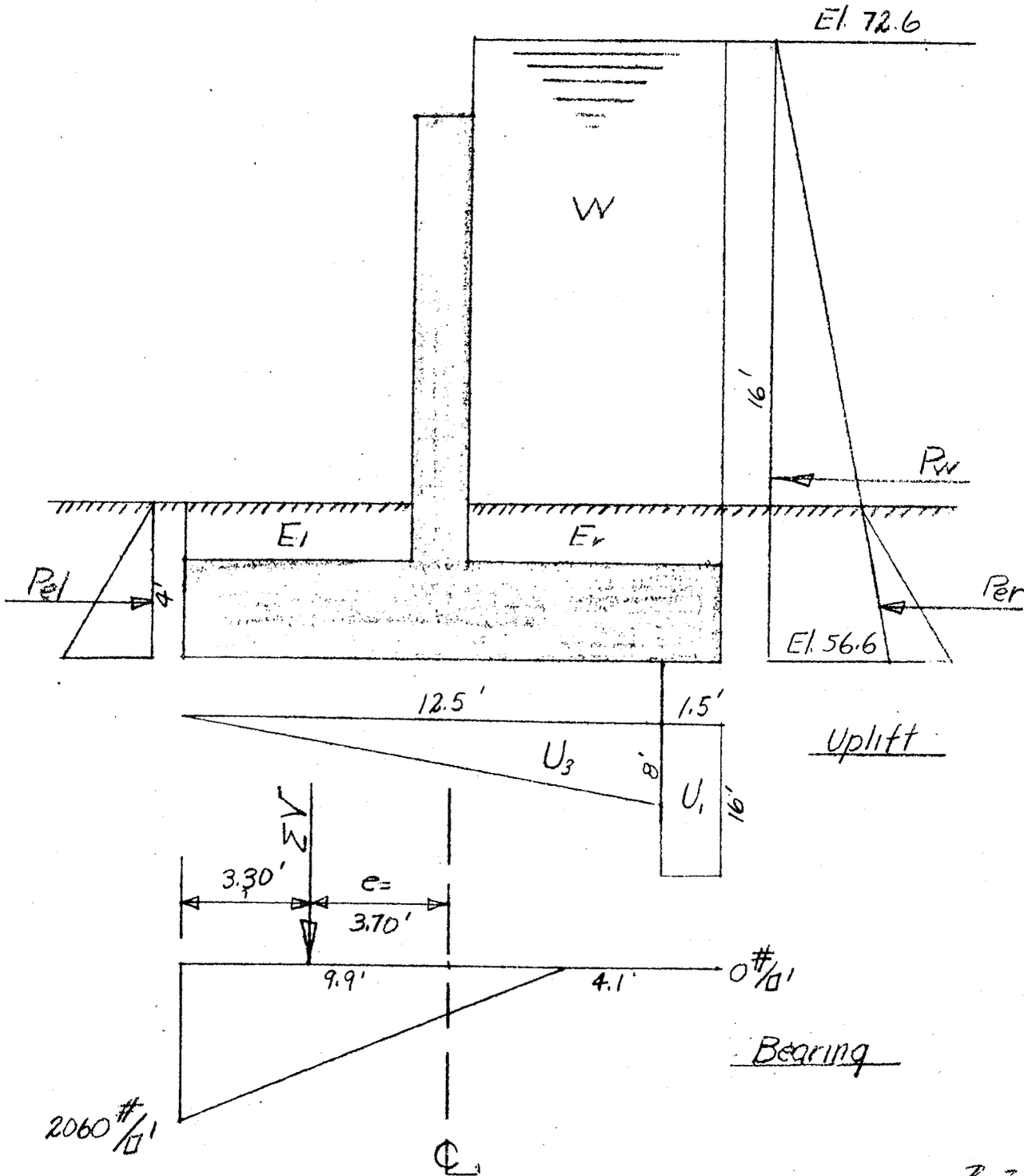
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee - Mass - C-39
 Description Wall on piles - 11.5' stem (Above base) - Stability
 Computed by R.H.M. Checked by FSM Date 10/5/39

U. S. GOVERNMENT PRINTING OFFICE 8-10538

Case III River at El. 72.6 - No tailwater



B30

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location: Chicopee - Mass - C-39
 Title: Wall on piles - 11.5' stem (Above base) - Stability
 Computed by: R.H.M. Checked by: R.S.M. Date: 10/5/39

U. S. GOVERNMENT PRINTING OFFICE 3-10628

Case III - River at El. 72.6 - No tailwater

Forces Acting		↓	↑	→	←	Arm	Moments about "A"	
							↶	↷
C ₁		2590				6.75	17480	
C ₂		5250				7.00	36750	
W		4880				10.75	52460	
E _r		1220				10.75	13120	
E _t	15x6.0x100	900				3.00	2700	
U ₁			1500			13.25		19880
U ₃	8x12.5x1/2x625		3130			8.34		26100
R _w					8000	5.93		42640
P _{er}					140	1.33		190
P _{el}	4' x 1/2 x 95			280		1.33	370	
		14840	4630	280	8140		122880	88810
		ΣV=10210 # ↓		ΣH=7860 # ←			ΣM=34070 # ↷	

$$\frac{\Sigma M}{\Sigma V} = \frac{34070}{10210} = 3.30' \frac{1}{3} \text{ Base} = 4.67 ; e = 7.00 - 3.30 = 3.70$$

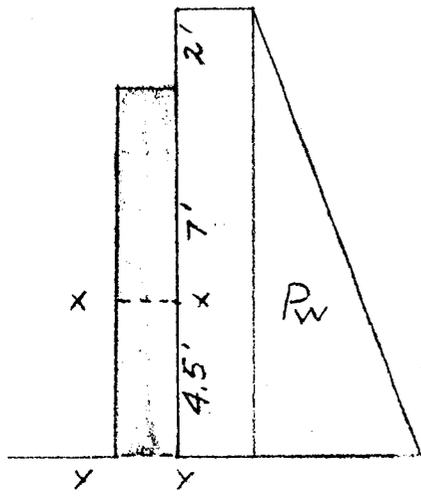
$$B.P. = \frac{10210}{3 \times 3.30} \begin{pmatrix} 2 \\ 0 \end{pmatrix} = 1030 \begin{cases} 2 = 2060 \text{ #/ft P.B.L} \\ 0 = 0 \text{ #/ft P.B.R} \end{cases}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee - Mass C-30
 Station Wall on piles 11.5' stem (Abar base) Design of Stem Steel
 Computed by R.H.M. Checked by R.S.M. Date 10/9/39

At Sect. X---X



$$R_w : 9^2 \times \frac{1}{2} \times 62.5 = 2530 \times 3 = 7590 \text{ '#}$$

$$A_s = \frac{12 \times 7590}{18000 \times 884 \times 14.5} = \frac{91080}{231000} = .39 \square'$$

At sect Y---Y (Neglect Per, Pel)

$$R_w : 13.5^2 \times \frac{1}{2} \times 62.5 = 5700 \times 4.5 = 25650 \text{ '#}$$

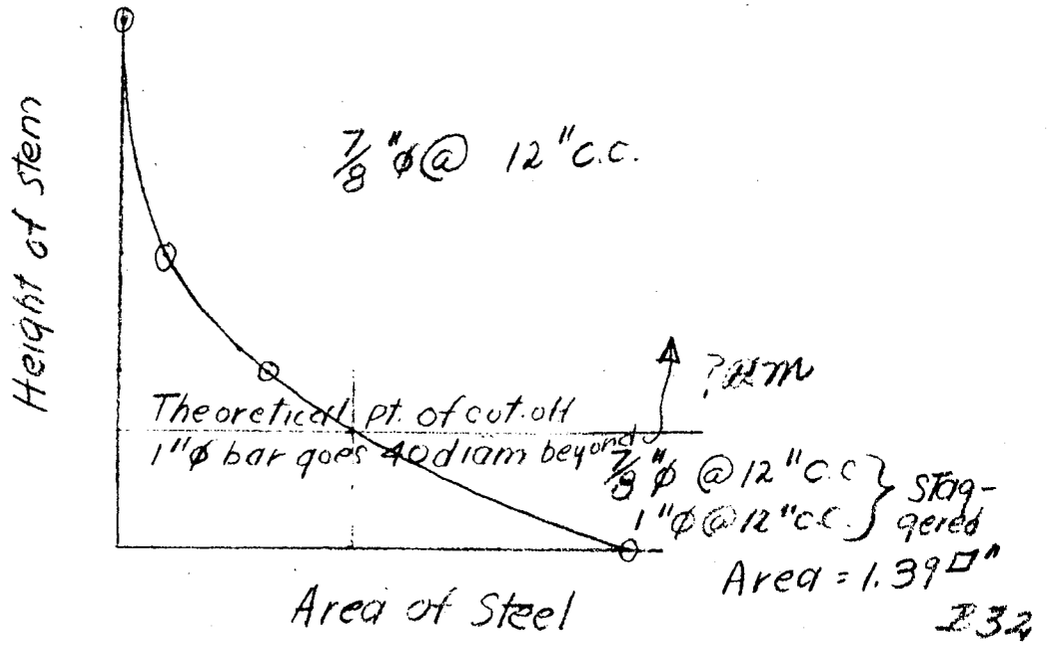
$$d = \sqrt{\frac{25650}{123}} = \sqrt{209} = 14.5' \text{ OK.}$$

$$A_s = \frac{12 \times 25650}{18000 \times 884 \times 14.5} = \frac{307800}{231000} = 1.33 \square'$$

Use $\frac{7}{8} \phi @ 12" \text{ c.c.} + 1 \phi @ 12" \text{ c.c.}$ staggered. $\Sigma_0 = 5.89$

$$\text{Shear} = \frac{5700}{12 \times 884 \times 14.5} = \frac{5700}{154} = 37 \text{ '#/}\square' < 60 \text{ '#/}\square' \text{ OK.}$$

$$\text{Bond} = \frac{5700}{5.89 \times 884 \times 14.5} = \frac{5700}{75.5} = 75.5 \text{ '#/}\square' < 150 \text{ '#/}\square' \text{ OK.}$$

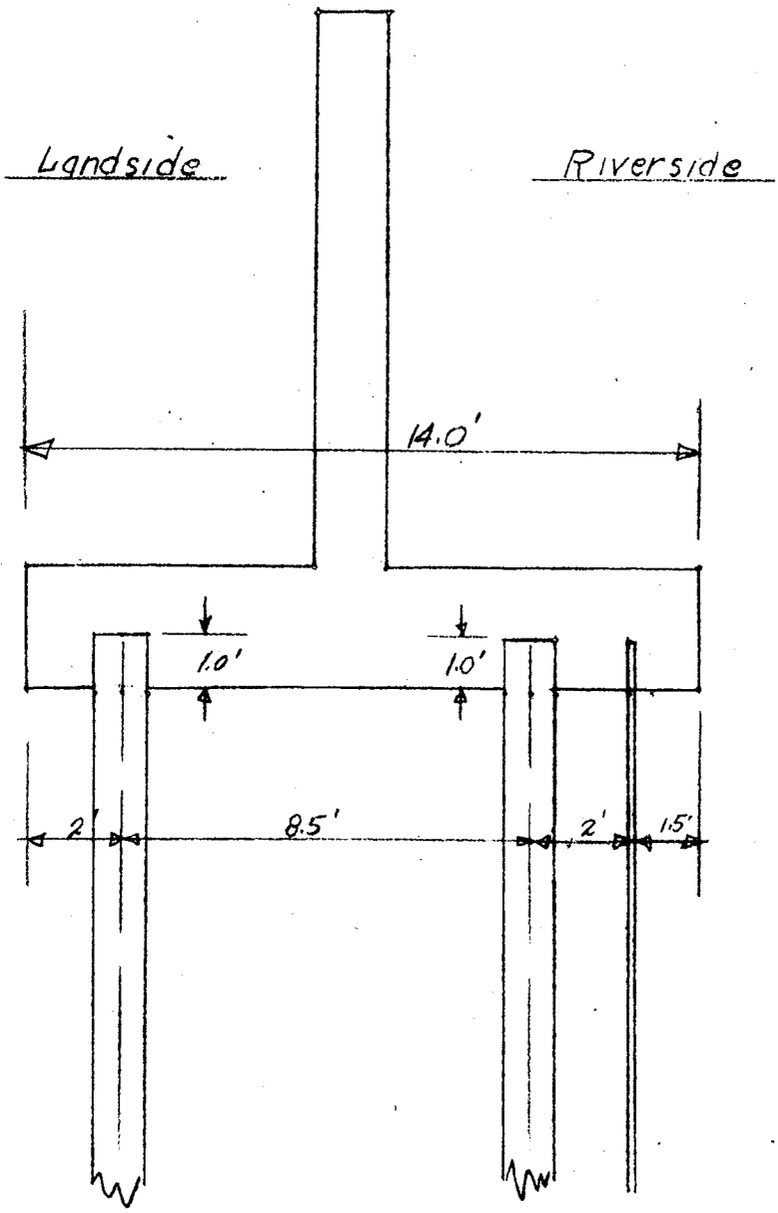


WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee - Mass - C-37
Description Wall on piles - 11.5' stem - Pile spacing
Computed by R.H.M. Checked by RSM Date 10/6/39

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WAR DEPARTMENT

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Page 9

Chicopee - Mass - C-30

putation Wall on piles - 11.5' stem - Pile spacing
 puted by R.H.M. Checked by P.S.M. Date 10/6/39

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Pile spacing (landside row of piles) (Case III governs)

$$S = \frac{60000 \times 8.5}{7.2 \times 10210} = \frac{510000}{73510} = 6.91'$$

Pile spacing (Riverside row of piles) (Case II governs)

$$S = \frac{60000 \times 8.5}{4.94 \times 9720} = \frac{510000}{48020} = 10.62'$$

Use 6'-0" spacing (same arrangement as for 10' wall)
 (see page No. 9 of 10' wall computations)

Unbalanced horizontal force - to be balanced (in part) by piles in shear

Horizontal force for 6' of wall = $7860 \times 6 = 47160 \#$

Maximum shearing resistance of piles = $2 \times 14 \times 14 \times 60 = 23520 \#$

Max. available passive resistance (1' of sheet pile included)

$$P.R. = \frac{wh^2}{2} (\tan^2(45^\circ + \frac{\phi}{2})) = \frac{70 \times 5^2}{2} \times 3.49 = 3060 \#/\text{ft}$$

or $6 \times 3060 = 18360 \#$

Horizontal force still unbalanced = $47160 - 23520 - 18360$
 $= 5280 \#$ or $880 \#/\text{ft}$

To overcome this we must add a key to increase P.R.

Try 1' key.

$$P.R. = \frac{70 \times 36}{2} \times 3.49 = 4400 \#/\text{ft}$$

$4400 - 3060 = 1340 > 880$ O.K.

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Location Chicopee - Mass - C-39
 Description Wall on piles 11.5' stem - Design of landside base steel
 Prepared by R.H.M. Checked by R.M. Date 10/9/39

Note: The base steel will be designed to take care of two kinds of beam action:
 a) Cantilever action out from stem
 b) Continuous beam action longitudinally between piles.

a) Loads down

$$\begin{array}{r} E_1: 6 \times 1.5 \times 6 \times 100 = 5400 \times 3 = 16200 \\ C_2: 6 \times 2.5 \times 6 \times 150 = 13500 \times 3 = 40500 \\ \hline 18900 \# \downarrow \qquad 56700 \# \downarrow \end{array}$$

Loads up

$$\begin{array}{r} U_3: 6 \times 3.84 \times \frac{1}{2} 6 \times 62.5 = 4320 \times 1.33 = 5750 \\ \text{Pile load: } 60000 \times 4 = 240,000 \\ \hline 64320 \# \uparrow \qquad 245,750 \# \uparrow \end{array}$$

$$\begin{array}{l} \Sigma V = 45420 \# \text{ for } 6' \text{ of wall or } 7570 \#/\text{ft of wall. } \uparrow \\ \Sigma M = 189100 \# \text{ for } 6' \text{ of wall or } 31520 \#/\text{ft of wall } \# \uparrow \end{array}$$

$$d = \sqrt{\frac{31520}{123}} = \sqrt{256} = 16" \text{ OK Use } 17"$$

$$A_s = \frac{12 \times 31520}{18000 \times 884 \times 17} = \frac{378240}{270300} = 1.40 \text{ sq in. Use (staggered)}$$

$\left\{ \begin{array}{l} \frac{7}{8} \text{ " } \phi @ 12 \text{ " cc } A_s = \\ 1 \text{ " } \phi @ 12 \text{ " cc } 1.39 \\ \Sigma_o = 5.89 \end{array} \right.$

$$\text{Shear} = \frac{7570}{12 \times 884 \times 17} = \frac{7570}{180.2} = 42 \#/\text{sq in. OK.}$$

$$\text{Bond} = \frac{7570}{5.89 \times 884 \times 17} = \frac{7570}{88.51} = 85.5 \#/\text{sq in. OK.}$$

WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee - Mass - C-3a

Computation Wall on piles - 11.5' stem - Design of landside base steel

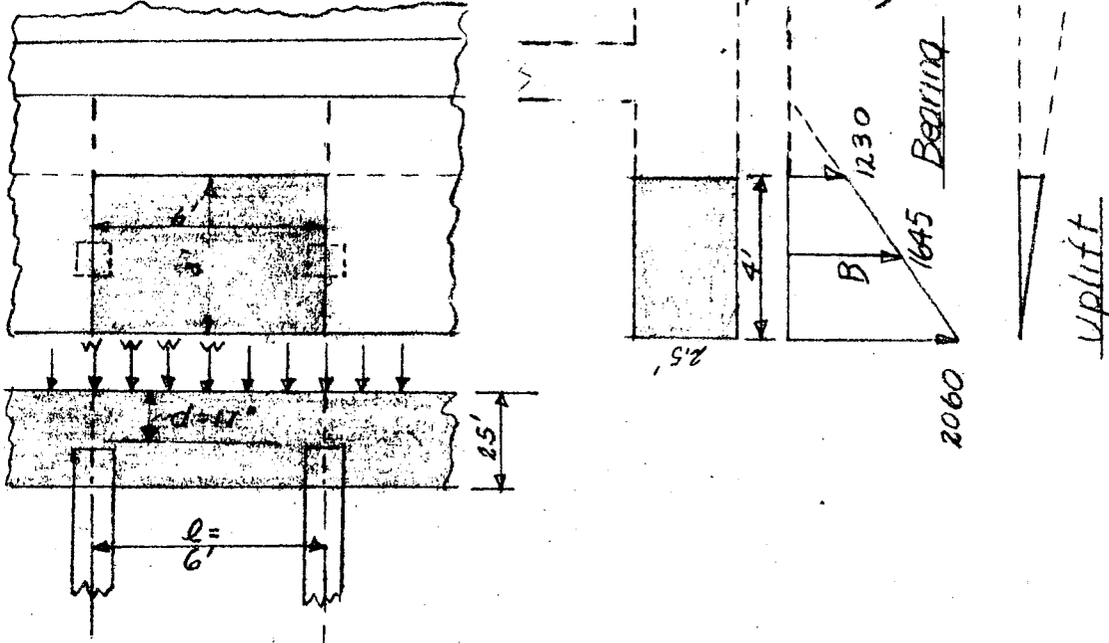
Computed by R.H.M.

Checked by RSM

Date 10/9/39

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b) Continuous beam action (Case III governs)



Load down (Per foot of wall)

$$B: 4 \times 1645 = 6580 \#$$

Load up

U_3 : Neglect

$$\text{Max. moment} = \frac{w l^2}{10} = \frac{6580 \times 36}{10} = 23690 \# \text{ (For 4' beam)}$$

or
5920 # (For beam 1' wide)

$$d = \sqrt{\frac{5920}{123}} = \sqrt{48.1} = 7'$$

OK Use 17"

$$A_s = \frac{5920 \times 12}{18000 \times .884 \times 17} = \frac{71040}{270,300} = .26 \text{ in}^2 \text{ Use } \frac{3}{4} \text{ } \phi @ 12 \text{ c.c.}$$

$A_s .44 \sigma_s = 2.36 \text{ in}^2$

$$\text{Shear} = \frac{6580 \times 3}{12 \times .884 \times 17 \times 4} = \frac{4940}{180.2} = 27.4 \#/\text{in} \text{ OK.}$$

$$\text{Bond} = \frac{4940}{2.36 \times .884 \times 17} = \frac{4940}{35.47} = 139 \#/\text{in}$$

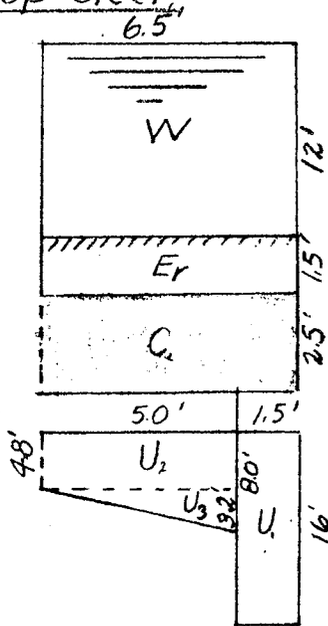
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Project Chicopee - Mass - C-3a
 Computation Wall on piles - 11.5' stem - Design of Riverside Base Slab
 Computed by R.H.M. Checked by R.S.M. Date 10/9/39

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Riverside base slab designed as cantilever beam (Case III governs for top steel)



Loads down (For one foot of wall)

$$\begin{aligned} W: 12 \times 6.5 \times 62.5 &= 4880 \times 3.25 = 15860 \\ E_r: 1.5 \times 6.5 \times 125 &= 1220 \times 3.25 = 3970 \\ C: 2.5 \times 6.5 \times 150 &= 2440 \times 3.25 = 7930 \\ \hline &8540 \# \downarrow \quad 27760 \# \downarrow \end{aligned}$$

Loads up

$$\begin{aligned} U_1: 16 \times 1.5 \times 62.5 &= 1500 \times 5.75 = 8630 \\ U_2: 4.8 \times 5 \times 62.5 &= 1500 \times 2.50 = 3750 \\ U_3: 3.2 \times 5 \times \frac{1}{2} \times 62.5 &= 500 \times 3.34 = 1670 \\ \hline &3500 \# \uparrow \quad 14050 \# \uparrow \end{aligned}$$

$$\Sigma V = 5040 \# \downarrow \quad \Sigma M = 13710 \# \downarrow$$

$$d = \sqrt{\frac{13710}{123}} = \sqrt{111} = 10.6" \text{ OK Use } 17"$$

$$A_s = \frac{12 \times 13710}{18000 \times 884 \times 17} = \frac{164520}{270300} = .61 \text{ sq in. Use } \frac{5}{8} \text{ " } \phi @ 6 \text{ " c.c. } \Sigma_o = 3.92"$$

$$\text{Shear} = \frac{5040}{12 \times 884 \times 17} = \frac{5040}{180.2} = 28 \# / \text{sq in. OK}$$

$$\text{Bond} = \frac{5040}{3.92 \times 884 \times 17} = \frac{5040}{58.91} = 85.6 \# / \text{sq in. OK}$$

Bottom steel Case II governs

Use $\frac{5}{8}$ " ϕ @ 12" c.c. (See page 10 of computations for wall with 10 foot stem.)

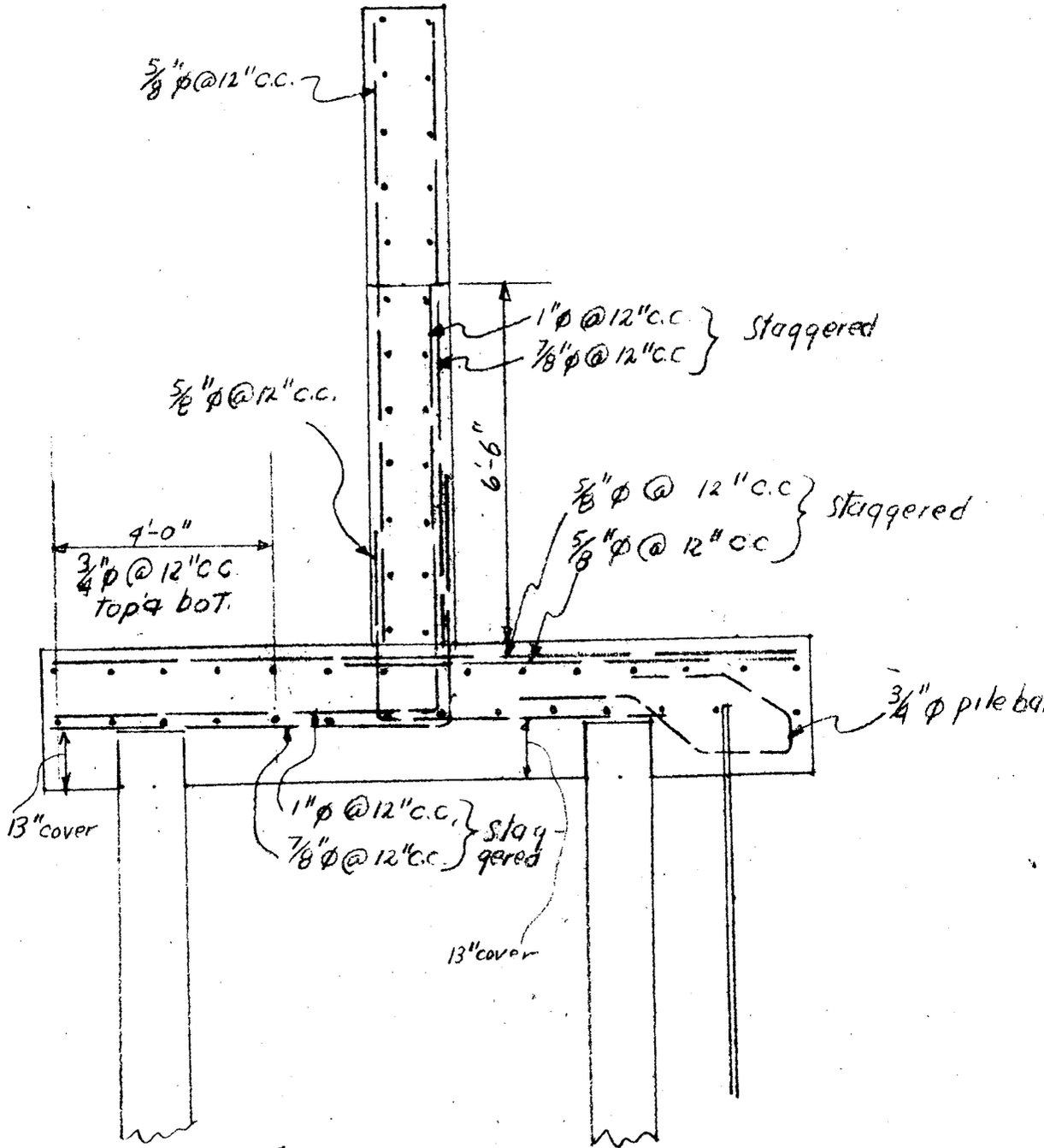
WAR DEPARTMENT

U. S. ENGINEER OFFICE, PROVIDENCE, R. I.

Subject Chicopee - Mass - C-39
Computation Wall on piles - 115' stem - steel reinforcement.
Computed by R.H.M. Checked by _____ Date 10/9/39

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Note: All longitudinal steel except where specifically indicated is $\frac{5}{8}" \phi$ @ 12" c.c.



WAR DEPARTMENT

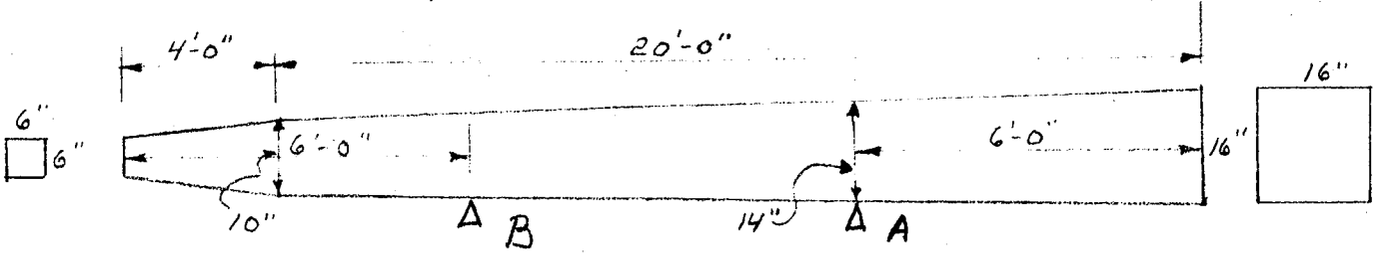
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Location: Chicopee, Mass
 Description: Concrete Piles
 Computed by: W. S. J. Checked by: _____ Date: 10/27/39

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Design of Pile



Assume pile will be supported, at A and B.
 maximum moment will be at A.

Mom at A

$$\frac{14}{12} \times 6 \times \frac{14}{12} \times 150 = 1230 \# \times 3 = 3700 \#$$

$$2 \left(\frac{2}{12} \times \frac{14}{12} \times \frac{1}{2} \times 6 \times 150 \right) = \frac{176 \#}{1406 \#} \times 4 = \frac{700 \#}{4400 \#} = M$$

$$d = \sqrt{\frac{4400}{123}} = 6" \quad 14 - 2 = 12" d \quad \text{o.k.}$$

$$A_s = \frac{4400 \times 12}{18000 \times 0.884 \times 12} = \frac{53,000}{191,000} = .28" \quad \text{Shear OK}$$

Assume pile is supported at each end
 maximum moment will be near the center.

wt of pile

$$20 \times \left(\frac{100 + 256}{2 \times 144} \right) \times 150 = 3720 \#$$

$$4 \times \left(\frac{36 + 100}{2 \times 144} \right) \times 150 = 294 \#$$

$$\frac{4014 \#}{24} = \text{weight}$$

$$\text{Average wt/st} = \frac{4014}{24} = 167 \#/\text{ft.}$$

$$\text{Mom} = \frac{167 \times 24^2}{8} = 12,000 \#$$

$$d = \sqrt{\frac{12,000}{123}} = \sqrt{97} = 9.8" \quad 12.4 - 2 = 10.4" d \quad \text{o.k.}$$

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WAR DEPARTMENT

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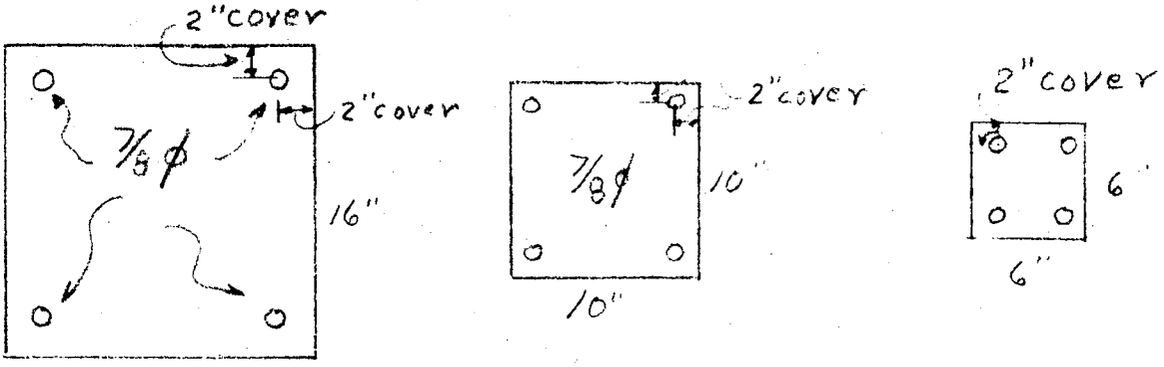
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Location Chicopee Mass
Concrete Piles
 Prepared by W. S. J. Checked by _____ Date 10/27/39

U. S. GOVERNMENT PRINTING OFFICE 3-10828

Design of Pile

$$A_s = \frac{12,000 \times 12}{18000 \times 0.884 \times 10.4} = \frac{144,000}{162,000} = .89 \text{ sq"} \quad \text{shear O.K.}$$



All cover is 2", All steel is 7/8" ϕ

By referring to fig 19 of "Concrete Piles" (Portland Cement Assoc.) this design can be checked. A uniform 16" pile 24'-0" long needs 4-7/8" ϕ .

CA